

Principal Formation

1
Determine Monthly Payments
2
Term of Loan

<u>3</u>

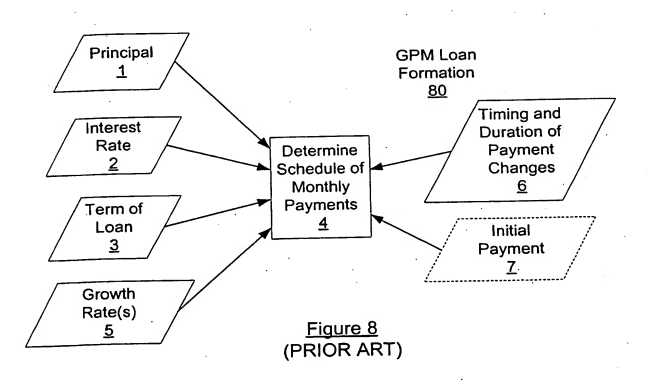
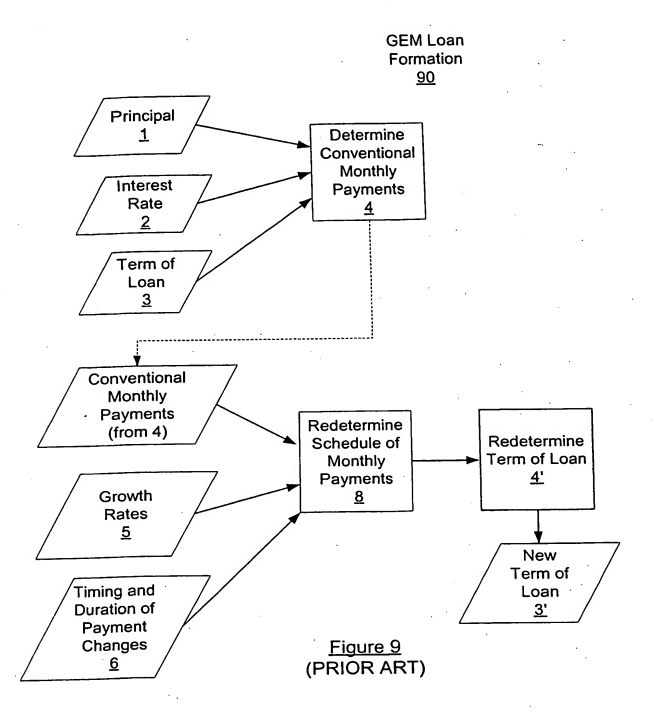


Figure 7

(PRIOR ART)

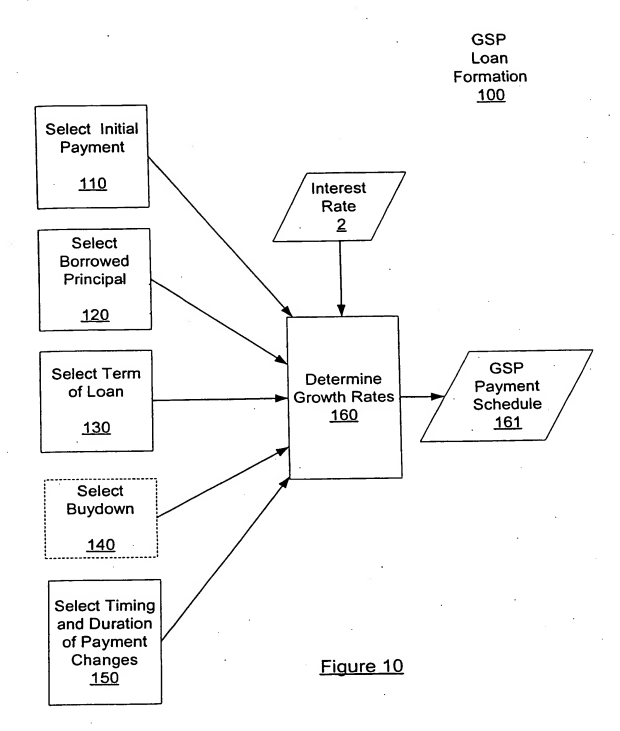
Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN

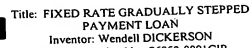
Inventor: Wendell DICKERSON Attorney Docket No. 86952-0001CIP



Title: FIXED RATE GRADUALLY STEPPED
PAYMENT LOAN

Inventor: Wendell DICKERSON Attorney Docket No. 86952-0001CIP





Attorney Docket No. 86952-0001CIP

#### Figure 11(A)

#### CONVENTIONAL MORTGAGE

Interest Rate (Ri)
Amortization (Months)

Principal Balance Monthly Payment (Pm) Annual Payment (Pa) Constant 8.00% 360

\$100,000.00 \$733.76 \$8,805.17 8.81%

A Payment Number	B Principal Outstanding B – D (prior)	C Interest Payment (Ri/12) B	D Principal Payment PM – C	E PV Interest Payment C/(1 + Ri/12)^a	F PV Principal Payment D/(1 + Ri/12)^a
1 2 3 4	100,000.00 99,932.90 99,865.36 99,797.36	666.67 666.22 665.77 665.32 664.86	67.10 67.55 68.00 68.45 68.91	662.25 657.42 652.63 647.87 643.13	66.65 66.65 66.65 66.65
5 6 7 8 9	99,728.91 99,660.01 99,590.64 99,520.82 99,450.52	664.40 663.94 663.47 663.00	69.36 69.83 70.29 70.76	638.43 633.76 629.13 624.52	66.65 66.65 66.65 66.65
10 11 12 13	99,379.76 99,308.53 99,236.82 99,164.64	662.53 662.06 661.58 661.10	71.23 71.71 72.19 72.67	619.94 615.39 610.88 606.39	66.65 66.65 66.65 66.65 66.65
14 15 16 17 18	99,091.97 99,018.82 98,945.18 98,871.05 98,796.42	660.61 660.13 659.63 659.14 658.64	73.15 73.64 74.13 74.62 75.12	601.93 597.50 593.11 588.74 584.40	66.65 66.65 66.65 66.65
19 20 21 22	98,721.30 98,645.68 98,569.55 98,492.92	658.14 657.64 657.13 656.62	75.62 76.13 76.63 77.15	580.08 575.80 571.55 567.32	66.65 66.65 66.65
23 24 25	98,415.77 98,338.11 98,259.94	656.11 655.59 655.07	77.66 78.18 78.70 85.23	563.12 558.95 554.81 507.18	66.65 66.65 66.65
37 49	97,280.15 96,219.04	648.53 641.46	92.30	463.20	66.65 66.65
61 73	95,069.86 93,825.29	633.80 625.50	99.97	422.60 385.10	66.65
85 97	92,477.43 91,017.70	616.52	117.25 126.98	350.48 318.51	66.65 66.65

Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN

Inventor: Wendell DICKERSON Attorney Docket No. 86952-0001CIP

#### Figure 11(B)

CONVENTIONAL MORTGAGE

Interest Rate (Ri)
Amortization (Months)
Principal Balance
Monthly Payment (Pm)
Annual Payment (Pa)
Constant

8.00% 360 \$100,000.00 \$733.76 \$8,805.17 8.81%

A Payment Number	B Principal Outstanding B – D (prior)	C Interest Payment (Ri/12) B	D Principal Payment PM – C	E PV Interest Payment C/(1 + Ri/12)^a	F PV Principal Payment D/(1 + Ri/12)^a
109	89,436.81	596.25	137.52	288.99	66.65
121	87,724.70	584.83	148.93	261.74	66.65
133	85,870.50	572.47	161.29	236.57	66.65
145	83,862.39	. 559.08	174.68	213.33	66.65
157	81,687.61	544.58	189.18	191.87	66.65
169	79,332.33	528.88	204.88	172.06	66.65
181	76,781.56	511.88	221.89	153.76	66.65
193	74,019.08	493.46	240.30	136.87	66.65
205	71,027.31	473.52	260.25	121.27	66.65
217	67,787.23	451.91	281.85	106.87	66.65
229	64,278.22	428.52	305.24	93.57	66.65
241	60,477.96	403.19	330.58	81.29	66.65
253	56,362.29	375.75	358.02	69.95	66.65
265	51,905.02	346.03	387.73	59.49	66.65
277	47,077.79	313.85	419.91	49.82	66.65
289	41,849.91	279.00	454.77	40.89	66.65
301	36,188.12	241.25	492.51	32.69	66.65
313	30,056.40	200.38	533.39	25.0	4 66.65
325	23,415.75	156.11	577.66	18.0	1 66.65

#### Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN Inventor: Wendell DICKERSON

Attorney Docket No. 86952-0001CIP

#### Figure 11(C)

#### CONVENTIONAL MORTGAGE

Interest Rate (Ri) Amortization (Months) 8.00% 360

Principal Balance

\$100,000.00

Monthly Payment (Pm) Annual Payment (Pa)

\$733.76

Constant

\$8,805.17 8.81%

A Payment Number	B Principal Outstanding B – D (prior)	C Interest Payment (Ri/12) B	D Principal Payment PM – C	E PV Interest Payment C/(1 + Ri/12)^a	F PV Principal Payment D/(1 + Ri/12)^a
337	16,223.93	108.16	625.61	11.52	66.65
349	8,435.20	56.23	677.53	5.53	66.65
350	7,757.67	51.72	682.05	5.05	66.65
351	7,075.62	47.17	686.59	4.58	66.65
352	6,389.03	42.59	691.17	4.11	66.65
353	5,697.86	37.99	695.78	3.64	66.65
354	5,002.08	33.35	700.42	3.17	66.65
355	4,301.66	28.68	705.09	2.71	66.65
356	3,596.57	23.98	709.79	2.25	66.65
357	2,886.79	19.25	714.52	1.80	66.65
358	2,172.27	14.48	719.28	1.34	66.65
359	1,452.98	9.69	724.08	0.89	66.65
360	728.91	4.86	728.91	0.44	66.65
Totals:	24,623,286.00	164,155.25	100,000.00	76,004.72	23,995.28

<sup>\*</sup> For constant annual adjusted payments, the exponent "a-1" is changed after every 12 payments.

Title: FIXED RATE GRADUALLY STEPPED
PAYMENT LOAN
Inventor: Wendell DICKERSON

Attorney Docket No. 86952-0001CIP

#### Figure 11(D)

#### GRADUAL PAYMENT MORTGAGE

1.0282258% **Growth Rate** Tot PV Adj Yr1 Adjusted Yr30 Adjusted Last Adjusted First Adjusted **Payments** Constant Constant Payment/Pm Payment/Pm \$100,000.00 8.00% 10.68% 90.86% 122.40% K G Diff in Adj Principal Adj Interest PV Adjusted **Principal** Adjusted **Tot Pymnts** payment Outstanding Payment **Payments Payments** GSP - Conv Rm - JL - K (prior) (Ri/12) I G/(1+Ri/12)^a G(1+Rg/12)^a-1) 0.00 (67)666.67 100,000.00 662.25 666.67 (134)0.00 666.67 100,000.00 657.87 666.67 201) 666.67 0.00 100,000.00 653.51 666.67 (268)0.00 100,000.00 666.67 649.18 666.67 0.00 (335)666.67 644.88 100,000.00 666.67 (403)0.00 100,000.00 666.67 640.61 666.67 (470)0.00 666.67 100,000.00 636.37 666.67 0.00 (537)666.67 100,000.00 632.15 666.67 (604)0.00 666.67 100,000.00 666.67 627.97 (671)0.00 666.67 100,000.00 666.67 623.81 (738)666.67 0.00 100,000.00 666.67 619.68 (805)0.00 100,000.00 666.67 615.57 666.67 (865)6.89 666.67 100,000.00 617.81 673.55 6.93 (926)666.62 99,993.11 613.72 673.55 (986)6.98 666.57 99,986.18 609.66 673.55 7.03 (1,046)666.53 99,979.20 605.62 673.55 (1,106)666.48 7.07 99,972.17 601.61 673.55 (1,166)666.43 7.12 99,965.10 597.63 673.55 (1,227)7.17 666.39 99,957.98 593.67 673.55 (1,287)7.22 589.74 99,950.81 666.34 673.55 (1,347)7.26 585.83 99,943.60 666.29 673.55 (1,407)7.31 99,936.34 666.24 581.95 673.55 7.36 (1,467)99,929.02 666.19 578.10 673.55 7.41 (1,528)666.14 99,921.66 673.55 574.27 (1,581)14.42 666.10 99,914.25 680.51 576.36 (2,213)664.90 22.64 99,734.76 537.69 687.54 2,761) 31.63 99,452.84 663.02 501.61 694.65 (3,223)660.39 41.43 99,059.09 467.95 701.82 3,599) 52.12 98,543.32 656.96 436.55 709.07 (3,888)63.77 97,894.47 652.63 407.26 716.40 (4.089)76.46 647.34 97,100.57 379.93 723.80

#### Figure 11(E)

GRADUAL PA	YMENT MORTGAGE
Croudh Rate	1 0282258%

GRADUAL PAYME	1.0282258%			•	
Last Adjusted Payment/Pm 122.40%	First Adjusted Payment/Pm 90.86%	Yr1 Adjusted Constant 8.00%	Yr30 Adjusted Constant 10.68%	Tot PV Adj Payments \$100,000.00	
G Adjusted Payments G(1+Rg/12)^a-1)	H PV Adjusted Payments G/(1+Ri/12)^a	l Principal Outstanding L – K (prior)	J Adj Interest Payment (Ri/12) I	K Adj Principal payment Rm – J	L Diff in Tot Pymnts GSP - Conv
731.28	354.44	96,148.63	640.99	90.29	(4,201)
738.83	330.66	95,024.59	633.50	105.33	(4,223)
746.46	308.47	93,713.20	624.75	121.71	(4,155)
754.17	287.77	92,197.93	614.65	139.52	(3,995)
761.97	268.46	90,460.89	603.07	158.89	(3,742)
769.84	250.45	88,482.68	589.88	179.95	(3,396)
777.79	233.64	86,242.27	574.95	202.84	(2,955)
785.83	217.97	83,716.89	558.11	227.71	(2,419)
793.94	203.34	80,881.88	539.21	254.73	(1,786)
802.15	189.70	77,710.48	518.07	284.08	(1,055)
810.43	176.97	74,173.74	494.49	315.94	(226)
818.81	165.09	70,240.29	468.27	350.54	702
827.27	154.02	65,876.12	439.17	388.09	1,731
835.81	143.68	61,044.42	406.96	428.85	2,861
844.45	134.04	55,705.29	371.37	473.08	4,095
853.17	125.05	49,815.51	332.10	521.07	5,432
861.98	116.66	43,328.27	288.86	573.13	6,873
870.89	108.83	36,192.86	241.29	629.60	8,421
879.89	101.53	28,354.34	189.03	690.86	10,075
888.98	94.71	19,753.23	131.69	757.29	11,838
-			•		

#### Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN Inventor: Wendell DICKERSON

Inventor: Wendell DICKERSON Attorney Docket No. 86952-0001CIP

#### Figure 11(F)

#### GRADUAL PAYMENT MORTGAGE Growth Rate 1.0282258%

Last Adjusted First Adjusted Yr1 Adjusted Yr30 Adjusted Tot PV Adj
Payment/Pm Payment/Pm Constant Constant Payments
122.40% 90.86% 8.00% 10.68% \$100,000.00

G Adjusted Payments G(1+Rg/12)^a-1)	H PV Adjusted Payments G/(1+Ri/12)^a	I Principal Outstanding L – K (prior)	J Adj Interest Payment (Ri/12) I	K Adj Principal payment Rm – J	L Diff in Tot Pymnts GSP - Conv
898.16	88.36	10.325.05	68.83	829.33	13,710
	87.77	9,495.72	63.30	834.85	13,874
898.16	87.19	8,660.87	57.74	840.42	14,038
898.16	86.61	7,820.45	52.14	846.02	14,203
898.16		6,974.42	46.50	851.66	14,367
898.16	86.04	6,122.76	40.82	857.34	14,532
898.16	85.47	•	35.10	863.06	14,696
898.16	84.91	5,265.42	29.35	868.81	14,860
898.16	84.34	4,402.36	23.56	874.60	15,025
898.16	83.78	3,533.55		880.43	15,189
898.16	83.23	2,658.95	17.73		15,354
898.16	82.68	1,778.52	11.86	886.30	
898.16	82.13	892.21	5.95	892.21	15,518
279,673.14	100,000.00	26,950,971.68	179,673.14	100,000.00	220,948.62

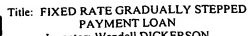
Figure 12

# 30 YEAR MORTGAGES AT DIFFERENT INTEREST RATES (MONTHLY PAYMENTS OF PRINCIPAL & INTEREST EXPRESSED AS CONSTANTS)

•		Increased Purch	Power		119.8%	114.0%	110.1%	107.3%	105.3%	103.9%	102.8%
		Total Int	(%Conv)		\$132,161(114%)	\$155,618(112%)	\$179,673(109%)	\$204,317(108%)	\$229,529(106%)	\$255,708(105%)	\$281,532(104%)
	ح	Money	Saved***		. \$7,248	\$5,531	\$4,228	\$3,219	\$2,443	\$1,856	\$1,401
	O	Year	Pymnts	Equal**	11/21	10/21	10/20	10/19	9/18	9/17	9/16
	<b></b>	Growth	Rate		1.682%	1.312%	1.028%	0.808%	0.637%	0.502%	0.396%
	ø	Year 30	minus	Year 1*	377bps	324bps	278bps	238bps	203bps	172bps	146bps
	70	Year 30	GSP Mtg Const/	% Conv Const	9.77%/135,83%	10.24%/128,23%	10.78%/122,39%	11.38%/117.82%	12.03%1 14.21%	12.72%/111,35%	13.46%/109,06%
	ပ	Year 1	GSP Mtg Const/	% Conv Const	6.00%/83,40%	7.00%/87. 68%	8.00%/90.86%	9.00%/93.21%	10.00%/94.96%	11.00%/96.26%	12.00%/97.22%
	Þ	Year 1	Conven	Mtg Const	7.19%	7.98%	8.81%	9.66%	10.53%	11.43%	12.34%
	o	Ĕ			%9	%/	%8	<b>%</b> 6	10%	11%	12%

YEAR ANNUAL GSP PYMNTS ARE ≥CONV PYMNT / YEAR CUMULATIVE GSP AND CONV PYMNTS ARE EQUAL TOT CONV PYMNTS MINUS TOT GSP PYMNTS UP TO YEAR ANNUAL PYMNTS ≥CONV PYMNT DIFFERENCE BETWEEN YR1 AND YR30 PAYMENTS IN BASIS POINTS (bps), eg. 9.77% - 6.00% = 377 bps

CONVENTIONAL MORTGAGE CONSTANT DIVIDED BY YRI GSP MORTGAGE CONSTANT



Inventor: Wendell DICKERSON Attorney Docket No. 86952-0001CIP

#### Figure 13(A)

#### CONVENTIONAL MORTGAGE

Interest Rate (Ri)

Amortization (Months)
Principal Balance
Monthly Payment (Pm)
Annual Payment (Pa)

Constant

8.00%

360

\$100,000.00 \$733.76

\$8,805.17 8.81%

	B <sup>·</sup>	С	D	Ε	F
Α		Interest	Principal	PV Interest	PV Principal
Payment	Principal	Payment	Payment	Payment	Payment
Number	Outstanding	(Ri/12) B	PM - C	C/(1 + Ri/12)^a	D/(1 + Ri/12)^a
	B – D (prior)	(RI/12) D	, ,,,		
	400 000 00	666.67	67.10	662.25	66.65
1	100,000.00	666.22	67.55	657.42	66.65
2	99,932.90	665.77	68.00	652.63	66.65
3	99,865.36	665.32	68.45	647.87	66.65
4	99,797.36	664.86	68.91	643.13	66.65
5 6	99,728.91	664.40	69.36	638.43	66.65
6	99,660.01	663.94	69.83	633.76	66.65
7	99,590.64	663.47	70.29	629.13	66.65
8	99,520.82	663.00	70.76	624.52	66.65
9	99,450.52	662.53	71.23	619.94	66.65
10	99,379.76	662.06	71.71	615.39	66.65
11	99,308.53	661.58	72.19	610.88	66.65
12	99,236.82		72.67	606.39	66.65
13	99,164.64	661.10 660.61	73.15	601.93	66.65
14	99,091.97		73.64	597.50	66.65
15	99,018.82	660.13	74.13		66.65
16	98,945.18	659.63	74.62		66.65
17	98,871.05	659.14 659.64	75.12	_	66.65
18	98,796.42	658.64	75.62		66.65
19	98,721.30	658.14	76.13		
20	98,645.68	657.64	76.63		
21	98,569.55	657.13	77.15		
22	98,492.92	656.62	77.66	·	
23	98,415.77	656.11	77.00		
24	98,338.11	655.59	78.70		
25	98,259.94	655.07	85.23		
37	97,280.15	648.53	92.30		
49	96,219.04	641.46	99.97	=	
61	95,069.86	633.80	108.20		
73	93,825.29	625.50	117.2	· .	
85	92,477.43	616.52		·	
97	91,017.70	606.78	126.98 137.5		·
109	89,436.81	596.25		<u>-</u>	
121	87,724.70	584.83	148.9		·
133	85,870.50	572.47	161.2		
145	83,862.39	559.08	174.6	-	
157	81,687.61	544.58	189.1		
169	79,332.33	528.88	204.8		·
181	76,781.56	511.88	221.8	9 153.7	00.03
101	•		•		

#### Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN

Inventor: Wendell DICKERSON Attorney Docket No. 86952-0001CIP

#### Figure 13(B)

#### CONVENTIONAL MORTGAGE

Interest Rate (Ri)
Amortization (Months)

8.00% 360

Principal Balance Monthly Payment (Pm) Annual Payment (Pa) \$100,000.00 \$733.76

Constant

\$8,805.17 8.81%

A Payment Number	B Principal Outstanding B – D (prior)	C Interest Payment (Ri/12) B	D Principal Payment PM – C	E PV Interest Payment C/(1 + Ri/12)^a	F PV Principal Payment D/(1 + Ri/12)^a
193 205 217 229 241 263 265 277 289 301 313 325 337 349 350 351 352 353 354 355 356 357 358	74,019.08 71,027.31 67,787.23 64,278.22 60,477.96 52,672.79 51,905.02 47,077.79 41,849.91 36,188.12 30,056.40 23,415.75 16,223.93 8,435.20 7,757.67 7,075.62 6,389.03 5,697.86 5,002.08 4,301.66 3,596.57 2,886.79 2,172.27 1,452.98 728.91	493.46 473.52 451.91 428.52 403.19 351.15 346.03 313.85 279.00 241.25 200.38 156.11 108.16 56.23 51.72 47.17 42.59 37.99 33.35 28.68 23.98 19.25 14.48 9.69 4.86	240.30 260.25 281.85 305.24 330.58 382.61 387.73 419.91 454.77 492.51 533.39 577.66 625.61 677.53 682.05 686.59 691.17 695.78 700.42 705.09 709.79 714.52 719.28 724.08 728.91	136.87 121.27 106.87 93.57 81.29 61.17 59.49 49.82 40.89 32.65 25.04 18.01 11.52 5.53 5.05 4.58 4.11 3.64 3.17 2.71 2.25 1.80 1.34 0.89	66.65 66.65 66.65 66.65 66.65 66.65 66.65 66.65 66.65 66.65 66.65 66.65 66.65 66.65 66.65 66.65 66.65 66.65
360 Totals:	24,623,286.00	164,155.25	100,000.00	76,004.72	23,995.28

Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN

Inventor: Wendell DICKERSON Attorney Docket No. 86952-0001CIP

#### Figure 13(C)

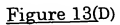
#### NEGATIVELY AMORTIZING GRADUAL PAYMENT MORTGAGE

Growth Rate 1.4466179%

Glowin Nate					
Last Adjusted Payment/Pm 132.65%	First Adjusted Payment/Pm 87.22%	Yr1 Adjusted Constant 7.68%	Yr30 Adjusted Constant 11.68%	Tot PV Adj Payments \$100,000.00	
	н	ı	J	K	L
G	PV Adjusted	Principal	Adj Interest	Adj Principal	Diff in
Adjusted	Payments	Outstanding	Payment	payment	Tot Pymnts
Payments	G/(1+Ri/12)^a	L – K (prior)	(Ri/12) L	Rm – J	GSP - Conv
G(1+Rg/12)^a-1	G/(14KI/12) a	L = I( (prior)	(· ··· · - /	• •	
640.00	635.76	100,000.00	666.67	(26.67)	(94)
640.00	631.55	100,026.67	666.84	(26.84)	(188)
640.00	627.37	100,053.51	667.02	(27.02)	(281)
640.00	623.21	100,080.53	667.20	(27.20)	(375)
640.00	619.09	100,107.74	667.38	(27.38)	(469)
640.00	614.99	100,135.12	667.57	(27.57)	(563)
640.00	610.91	100,162.69	667.75	(27.75)	(656)
640.00	606.87	100,190.44	667.94	(27.94)	(750)
640.00	602.85	100,218.38	668.12	(28.12)	(844)
640.00	598.86	100,246.50	668.31	(28.31)	(938)
640.00	594.89	100,274.81	668.50	(28.50)	(1,031)
640.00	590.95	100,303.31	668.69	(28.69)	(1,125)
649.32	595.59	100,332.00	668.88	(19.56)	(1,210)
649.32	591.64	100,351.56	669.01	(19.69)	(1,294)
649.32	587.72	100,371.25	669.14	(19.82)	(1,379)
649.32	583.83	100,391.07	669.27	(19.95)	(1,463)
649.32	579.97	100,411.02	669.41	(20.09)	(1,547)
649.32	576.12	100,431.11	669.54	(20.22)	(1,632)
649.32	572.31	100,451.33	669.68	(20.36)	(1,716)
649.32	568.52	100,471.69	669.81	(20.49)	(1,801)
649.32	564.75	100,492.18	669.95	(20.63)	(1,885)
649.32	561.01	100,512.81	670.09	(20.77)	(1,970)
649.32.	557.30	100,533.57	670.22	(20.90)	(2,054)
649.32	553.61	100,554.48	670.36	(21.04)	(2,139)
658.78	557.95	100,575.52	670.50	(11.73)	(2,213)
668.37	522.69	100,721.53	671.48	(3.11)	(3,104)
678.10	489.66	100,760.22	671.73	6.37	(3,879)
687.98	458.72	100,680.95	671.21	16.77	(4,537)
698.00	429.73	100,472.15	669.81	28.18	(5,076)
708.16	402.58	100,121.29	667.48		(5,495)
718.47	377.14	99,614.77	664.10		(5,792)
728.94	353.30	98,937.81	659.59	69.35	(5,965)
739.55	330.98	98,074.41	653.83		(6,013)
750.32	310.06	97,007.19	646.71		(5,932)
761.25	290.47	95,717.30	638.12		(5,723)
772.33	272.11	94,184.32	627.90		(5,382)
783.58	254.92	92,386.09			(4,908)
794.99	238.81	90,298.58			(4,299)
806.57	223.72	87,895.75		220.60	(3,552)
000.57	220.72				

Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN Inventor: Wendell DICKERSON

Attorney Docket No. 86952-0001CIP



#### NEGATIVELY AMORTIZING GRADUAL PAYMENT MORTGAGE 1.4466179% Growth Rate

Growin Rate	1.4400,11070				
Last Adjusted Payment/Pm 132.65%	First Adjusted Payment/Pm 87.22%	Yr1 Adjusted Constant 7.68%	Yr30 Adjusted Constant 11.68%	Tot PV Adj Payments \$100,000.00	
•	. н	ı	J	· K	L
G	PV Adjusted	Principal	Adj Interest	Adj Principal	Diff in
Adjusted	Payments	Outstanding	Payment	payment	Tot Pymnts
Payments G(1+Rg/12)^a-1	G/(1+Ri/12)^a	L – K (prior)	(Ri/12) L	Rm – J	GSP - Conv
040.24	209.58	85,149.34	567.66	250.65	(2,667)
818.31	196.34	82,028.76	546.86	283.37	(1,641)
830.23	183.93	78,500.81	523.34	318.98	(471)
842.32	172.31	74,529.51	496.86	. 357.72	. 844
854.59 867.03	151.04	65,955.19	439.70	427.33	3,639
879.66	151.22	65,097.68	433.98	445.67	3,918
892.47	141.66	59,549.09	396.99	495.47	5,682
905.46	132.71	53,380.48	355.87	549.59	7,599
918.65	124.32	46,538.08	310.25	608.40	9,673
932.03	116.47	38,963.59	259.76	672.27	11,905
945.60	109.11	30,593.88	203.96	741.64	14,297
959.37	102.21	21,360.51	142.40	816.97	16,853
973.34	95.75	11,189.33	74.60	898.75	19,574
973.34	95.12	10,290.58	68.60	904.74	19,814
973.34	94.49	9,385.84	62.57	910.77	20,054
973.34	93.86	8,475.07	56.50	916.84	20,293
973.34	93.24	7,558.23	50.39	922.95	20,533
973.34	92.63	6,635.28	44.24	929.11	20,772
973.34	92.01	5,706.18	38.04	935.30	21,012
973.34	91.40	4,770.88	31.81	941.54	21,251
973.34	90.80	3,829.34	25.53	947.81	21,491
973.34	90.20	2,881.53	19.21	954.13	21,731
973.34	89.60	1,927.40	12.85	960.49	21,970 22,210
973.34	89.01	966.90		966.90	298,539.05
286,365.06	100,000.00	27,954,758.26	186,365.06	100,000.00	290,039.00

b Rate	GSP c Total Interest	MORTGAGES AT  d  Conventional	DIFFERENT MAT e GSP Year1	GSP MORTGAGES AT DIFFERENT MATURITIES AND INTEREST RATES  d e f GSP Year1 GSP Last Yr GSP Pymnt Gap	TEREST RATES  g GSP Pymnt Gap	h Break Even	i Growth Rate
3 8	Conventional GSP	Annual Pymnt (Constant)	% Conv Pymnt (Constant)	% Conv Pymnt (Constant)	Last Year Minus Year 1	\$ Saved * Year Pymnts =	
<del>( )</del>	\$115,838.19 \$132,161.16	\$7,194.61 (7.19%)	83.40% (6.00%)	135.83% (9.77%)	377bps	\$7,248.20 Yr 11	1.6832425%
<del>01 01</del>	\$139,508.90 \$155,617.50	\$7,983.63 (7.98%)	87.68% (7.00%)	128.23% (10.24%)	324bps	\$5,531.45 Yr 10	1.3120391%
0,0,	\$164,155.25 \$179,673.14	\$8,805.17 (8.81%)	90.86% (8.00%)	122.39% (10.78%)	278bps	\$4,228.31 Yr 10	1.0282258%
	\$189,664.14 \$204,317.30	\$9,655.47 (9.66%)	93.21% (9.00%)	117.82% (11.38%)	238bps	\$3,219.35 Yr 10	0.8085677%
	\$215,925.77 \$229,528.64	\$10,530.86 (10.53%)	94.96% (10.00%)	114.21% (12.03%)	203bps	\$2,442.67 Yr 9	0.6371446%
	\$242,836.42 \$255,278.33	\$11,427.88 (11.43%)	96.26% (11.00%)	111.35% (12.72%)	172bps	\$1,855.71 Yr 9	0.5026097%
	\$270,300.53 \$281,532.23	\$12,343.35 (12.34%)	97.22% (12.00%)	109.06% (13.46%)	146bps	\$1,401.04 Yr 9	0.3966331%
	\$109,466.62 \$93,290.42	\$7,731.62 (7.73%)	77.60% (6.00%)	145.99% (11.29%)	529bps	\$9,575.23 Yr 11	2.6359572%
	\$112,033.76 \$128,494.25	\$8,481.35 (8.48%)	82.53% (7.00%)	137.41% (11.65%)	465bps	\$7,645.38 Yr 9	2.1269742%

	<i>i</i> Growth Rate		1.7270555%	1.4084613%	1.1521242%	0.9443855%	0.7751439%	4.3657287%	3.6445336%	3.0624258%	2.5861753%	2.1922090%
	h Break Even	\$ Saved * Year Pymnts =	\$4,887.43 Yr 9	\$3,916.01 Yr 8	\$3,916.01 Yr 8	\$3,113.45 Yr 7	\$2,484.90 Yr 7	\$3,177.77 Yr 10	\$2,339.17 Yr 8	\$1,698.82 Yr 8	\$1,253.65 Yr 8	\$923.36 Yrs7-8
	g GSP Pymnt Gap	Last Year Minus Year 1	410bps	361bps	318bps	279bps	245bps	773bps	e97bps	e30bps	570bps	516bps
<u>4(B)</u>	f GSP Last Yr	% Conv Pymnt (Constant)	130.67% (12.10%)	125.26% (12.61%)	120.88% (13.18%)	117.29% (13.79%)	114.34% (14.45%)	159.71% (13.73%)	150.17% (13.97%)	142.46% (14.30%)	136.14% (14.70%)	130.88% (15.16%)
Figure 14(B)	e GSP Year1	% Conv Pymnt (Constant)	86.38%	89.37% (9.00%)	91.71% (10.00%)	93.53% (11.00%)	94.95% (12.00%)	(%00%) (0.00%)	75.24%	, 79.70% (8.00%)	83.36% (9.00%)	86.35% (10.00%)
	ط Conventional	Annual Pymnt (Constant)	\$9,261.79 (9.26%)	\$10,070.36 (10.07%)	\$10,904.41 (10.90%)	\$11,761.36	\$12,638.69	\$8,597.17	\$9,303.59 (0.30%)	\$10,037.28	\$10,796.71 (10.80%)	\$11,580.26 (11.58%)
	c Total Interest	Conventional GSP	\$131,544.87 \$147,930.13	\$151,758.91	\$172,610.22	\$194,033.92 \$208,699,62	\$215,967.24	\$71,943.45	\$76,125.79	\$102,183.43 \$100,745.62 \$447,270,50	\$115,934.23	\$131,605.19 \$148,206.37
	b Rate		8%	<b>%6</b>	10%	11%	12%	.%9	. 7%	%8	%6	10%
	a Term						٠.	20Yr				

h i Break Even Growth Rate	\$ Saved * Year Pymnts =	\$659.52 1.8635180% Yrs 7-8	\$494.81 1.5874815% Yr 7	\$2,063.14 7.9283130% Yr 8	\$1,473.24 6.8389460% Yrs 8-9	\$1,121.92 5.9409150% Yr 8	\$832.71 5.1885630% Yr 8		\$597.06 4.5504855% Yrs 7-8
	- <del>\                                   </del>	\$6! Yrs	\$494 Yr 7	\$2 Yr	\$ ≻	₹ ₹	\$ ₹		<b>₩</b> ≻
g GSP Pymnt Gap	Last Year Minus Year	466bps	422bps	1212bps	1117bps	1033bps	957bps		887bps
f GSP Last Yr	% Conv Pymnt (Constant)	126.47% (15.66%)	122.73% 16.22%)	178.99% (18.12%)	168.48% (18.17%)	159.82% (18.33%)	152.55% (18.58%)		146.37% (18.87%)
e GSP Year1	% Conv Pymnt (Constant)	88.81% (11.00%)	90.82% (12.00%)	59.25% 6.00%)	64.90%	69.76% (8.00%)	73.95% (9.00%)	•	77.55% (10.00%)
d Conventional	Annual Pymnt (Constant)	\$12,386.26 (12.39%)	\$13,213.03 (13.21%)	\$10,126.28 (10.13%)	\$10,785.94 (10.79%)	\$11,467.83	\$12,171.20		\$12,895.26 (12.90%)
c Total Interest	Conventional GSP	\$147,725.21 \$164,065.53	\$164,260.67	\$65,766.15 \$51,894.23	\$61,789.09	\$72,017.38	\$82,567.99	990,000,000	\$93,428.92 6410 106 45
b Rate	·	11%	12%	<b>%9</b>	%2	%8	· %6	, 700	<u>%</u>
a Ferm									

PAYMENTS OF	; ·	Growth Rate	0.7841902% 2.2535785% 5.3639330%	0.6953153% 2.0249309% 4.8929268%	0.6138358% 1.8137732% 4.4549135%	0.5395744% 1.6196683% 4.0489668%	0.4722868% 1.4420455% 3.6739510%	0.4116715% 1.2802203% 3.3285580%	0.3573777% 1.1334142% 3.0113474%
AT VARYING MATURITIES WITH INITIAL PAYMENTS EQUAL TO THE CONSTANT PAYMENTS 30 YEAR CONVENTIONAL MORTGAGES FOR \$100,000	ų	Change Per Year	6bps 20bps 57bps	6bps 20bps 56bps	6bps 19bps 54bps	6bps 18bps 52bps	5bps 17bps 50bps	55ps 17bps 48bbs	5bps 16bps 46bps
; EQUAL TO TH 0,000	g Average	Divided by Year 1	154% 211%	118% 147% 202%	116% 141% 186%	114% 136% 176%	112% 132% 167%	110% 127% 159%	102% 124% 147%
F VARYING MATURITIES WITH INITIAL PAYMENTS EQU 30 YEAR CONVENTIONAL MORTGAGES FOR \$100,000	f Final Year	Year 1 & Final Year	149bps 385bps 803bps	145bps 375bps 784bps	139bps 361bps 760bps	133bps 347bps 734bps	126bps 332bps 707bps	118bps 314bps 677bps	111bps 297bps 647bps
ITIES WITH INIT	e Difference	Final Yr Constant	8.68% 11.04% 15.22%	9.43% 11.73% 15.82%	10.20% 12.42% 16.41%	10.99% 13.13% 17.00%	11.79% 13.85% 17.60%	12.61% 14.57% 18.20%	13.45% 15.31% 18.81%
YING MATURI	Q	Year 1 Constant	7.19% 7.19% 7.19% 7.19%	7.98% 7.98% 7.98%	8.81% 8.81% 8.81%	%99.66 %99.6 89.66% 60.66%	10.53% 10.53% 10.53%	11.43% 11.43% 11.43% 11.43%	12.34% 12.34% 12.34% 12.34%
S	v	Total Interest/ % 30 Yr Conv	\$115,838 \$97,923/84.5% \$79,714/68.8% \$61,195/52.8%	\$139,509 \$117,226/84.0% \$94,830/68.0% \$72,329/51.8%	\$164,155 \$137,184/83.6% \$110,336/67.2% \$83,652/51.0%	\$189,664 \$157,754/83.2% \$126,190/66.5% \$95,142/50.2%	\$215,926 \$178,782/82.8% \$142,356/65.9% \$106,783149.5%	\$242,836 \$200,295/82.5% \$158,802/65.4% \$118,563/48.8%	\$270,301 \$222,210/82.2% \$175,505/64.9% \$130,471/48.3%
COMPARISON OF GSP MORTGAGE	q	Туре	30 Yr Conv 25 Yr GSP 20 Yr GSP 15 Yr GSP	30 Yr Conv 25 Yr GSP 20 Yr GSP 15 Yr GSP	30 Yr Conv 25 Yr GSP 20 Yr GSP 15 Yr GSP	30 Yr Conv 25 Yr GSP 20 Yr GSP 15 Yr GSP	30 Yr Conv 25 Yr GSP 20 Yr GSP 15 Yr GSP	30 Yr Conv 25 Yr GSP 20 Yr GSP 15 Yr GSP	30 Yr Conv 25 Yr GSP 20 Yr GSP 15 Yr GSP
COMPARIS	æ	Interest Rate	<b>%</b> 9	7% 	%8	%6	10%	11%	12%

FIXED KATE GRADUALLE STEET E
PAYMENT LOAN
Inventor: Wendell DICKERSON
Attorney Docket No. 86952-0001CIP

# Figure 16(A)

# 15 & 20 YEAR GSP MORTGAGES WITH INITIAL PAYMENTS 5% AND 10% LESS THAN COMPARABLE CONVENTIONAL LOANS

•	Growth Rate	1,7413945% 1,7931200% 1,8471680% 1,9035785% 1,9623879% 2,0236280% 2,0873255%	0.8587940% 0.8848495% 0.9120955% 0.9405538% 0.9702451% 1.0333960%	1.35/0550% 1.4117785% 1.4695368% 1.5303690% 1.5943031% 1.6613545% 1.7315264%
ų	Savings to Yr Pymnts Are Equal	\$3,629 \$3,775 \$3,924 \$4,066 \$4,198 \$4,300 \$4,427	\$1,779 \$1,854 \$1,925 \$1,992 \$2,054 \$2,110 \$2,160	\$3,837 \$401 5 \$4,175 \$4,331 \$4,640 \$4,762
6	Yr Pymnts Are Equal (Annual/Cum)	8/14 7/13 7/13 7/12 7/12 6/12	7/13 7/13 7/12 7/12 7/12 6/11	9/16 9/16 9/16 8/15 8/14 8/14
f	Yr1 - Last Yr	251bps 277bps 304bps 334bps 367bps 402bps	123bps 135bps 148bps 163bps 178bps 195bps 213bps	227bps 257bps 291bps 328bps 413bps 463bps
Φ	Yr1 GSP Monthly Pymnt (Constant)	\$759.47(911%) \$808.95 (9.71%) \$860.09 (10.32%) \$912.84 (10.95%) \$967.14 (11.61%) \$1,022.94 (12.28%) \$1,080.15 (12.96%)	\$801.66 (9.62%) \$853.89 (10.25%) \$907.87 (10.89%) \$963.55 (11.56%) \$1,020.87 (12.25%) \$1,140.16 (13.68%)	\$644.79 (7.74%) \$697.77 (8.37%) \$752.80 (9.03%) \$809.75 (9.72%) \$868.52 (10.42%) \$928.72 (11.15%) \$990.98 (11.89%)**
Q	Tot GSP - Tat Conv Int (% Tot Conv Int)	\$2,956(5.70%) \$3,774(6.11%) \$4,712 (6.53%) \$5,778(7.00%) \$6,986(7.48%) \$8,347(7.98%) \$9,877(8.51%)	\$1,448 (2.79%) \$1,847 (2.99%) \$2,304(3.20%) \$2,823 (3.42%) \$3,410 (3.65%) \$4,070(3.89%) \$4,08(4.14%)	\$4,626(6.43%) \$6,048 (7.03%) \$7,721 (7.66%) \$9,672(8.34%) \$11,927(9.06%) \$14,514(9.83%) \$17,462 (1.0.63%)
v	Total GSP Int	\$54,850 \$65,563 \$76,729 \$88,346 \$100,415 \$112,934	\$53,342 \$63,636 \$74,321 \$85,391 \$96,839 \$108,657	\$76,569 \$92, 1 20 \$108,467 \$125,606 \$143,532 \$162,239 \$ 181723
q	Total Cony Int	\$51,894 \$61,789 \$72,017 \$82,568 \$93,429 \$104,587 \$116,030	\$51,894 \$61,789 \$72,017 \$82,568 \$93,429 \$104,587 \$116,030	\$71,943 \$86,072 \$100,746 \$115,934 \$131,605 \$164,725
ø	Int Rate	9 6 9 6 1 5 7 6	6 10 11 12	8 6 0 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
		15 Yr GSP Yr 10% <lsyrconv< td=""><td>15 Yr GSP Yrl 5%&lt;15 Yr Conv</td><td>20 Yr GSP Yr 1 0% &lt; 20 Yr Conv</td></lsyrconv<>	15 Yr GSP Yrl 5%<15 Yr Conv	20 Yr GSP Yr 1 0% < 20 Yr Conv

0.6697840% 0.6973578% 0.7264866% 0.7571935% 0.7894939% 0.8533978%
\$1,882 \$1,966 \$2,040 \$2,121 \$2,198 \$2,322
9/17 9/16 9/16 8/15 8/15
111bps 125bps 141bps 159bps 178bps 199bps 222bps
\$680.61 (8.17%) \$736.53 (8.84%) \$794.62 (9.54%) \$854.74 (10.26%) \$916.77 (11.00%) \$980.58 (11.77%) \$1,046.03 (12.55%)
\$2,261 (3.13%) \$2,953 (3.43%) \$3,764(3.74%) \$4,708 (4.06%) \$5,797 (4.40%) \$7,042 (4.77%) \$8,456 (5.15%)
\$71,943 \$74,204 \$86,072 \$89,025 \$100,746 \$104,510 \$115,934 \$120,642 \$131,605 \$137,402 \$147,725 \$154,767 \$164,261 \$172,717
8 8 9 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
20 Yr GSP Yr 5%<20 Yr Conv

YEAR ANNUAL PYMNTS ARE + OR- EQUAL / YEAR CUMULATIVE PYMNTS ARE + OR- EQUAL' REFLECTS NEGATIVE AMORTIZATION BECAUSE YR1 GSP PYMNT IS LESS THAN INTEREST ONLY PYMNT

Figure 16(B)

Figure 17

IMPACT OF A 20BPS REDUCTION IN INTEREST RATE ON 20 YEAR GSP MORTGAGES WITH FIRST YEAR PAYMENTS EQUAL TO THE INPACT OF A 20BPS REDUCTION IN INTIAL PAYMENTS OF 30 YEAR CONVENTIONAL MORTGAGES FOR \$100,000

	_	Growth Rate	2.2535890% 2.0412666%	2.0249783% 1.8122503%	1.8129464% 1.6006830%	1.6197138% 1.4060570%	1.4420718% 1.2278941%	1.2802753% 1.0655400%	1.1334552% 0.9181274%
	4	Average Change Per Year	19bps 18bps	19bps 17bps	18bps 16bps	17bps 16bps	17bps 15bps	16bps 13bps	15bps 12bps
	б	Final Year Divided by Year 1	150% 147%	144% 141%	139% 135%	134% 131%	130% . 126%	126% 122%	123% 120%
	ŧ	Difference Year 1 & Final Year	361bps 341bps	353bps 328bps	341bps 313bps	328bps 295bps	314bps 277bps	297bps 256bps	281bps 235bps
CONTRICTO	Φ	Final Yr Constant	10.81%	11.51% 11.26%	12.22% 11.93%	12.94% 12.61%	13.67% 13.30%	14.40% 13.99%	15.15% 14.84%
OF 30 TEAR	Q	Year 1 Constant	7.19% 7.19% 7.19%	7.98% 7.98% 7.98%	8.81% 8.81% 8.81%	9.66% 9.66% 9.66%	10.53% 10.53% 10.53%	11.43% 11.43% 11 43%	12.34% 12.34% 12.34%
INITIAL PAYMENTS OF 30 TEAR CONVENTION	v	Total Interest/ \$ 30 Yr Conven	\$115,838 \$79,714/68.8% \$75,866/65.5%	\$139,509 \$94,830/68.0% \$90,681/65.0%	\$164,155 \$110,331/67.2% \$105,877/64.5%	\$189,664 \$126,190/66.5% \$121,413/64.0%	\$215,926 \$142,356/65.9% \$137,255/63.6%	\$242,836 \$158,803/65.4% \$1 53,370/63.2%	\$270,301 \$175,506/64.9% \$169,734/62.8%
	q	Туре	30 Yr Conv 20 Yr GSP 20 Yr GSP	30 Yr Conv 20 Yr GSP 20 Yr GSP	30 Yr Conv 20 Yr GSP 20Yr GSP	30 Yr Cony 20 Yr GSP 20 Yr GSP	30 Yr Conv 20 Yr GSP 20 Yr GSP	30 Yr Conv 20 Yr GSP 20 Yr GSP	30 Yr Conv 20 Yr GSP 20 Yr GSP
	a	Interest Rate	6% 6.00% 5.80%	7% 7.00% 6.80%	8% 8.00% 7.80%	%6 %00.6 8.80%	10% 10.00% 9.80%	11%	12% 12.00% 11.80%

CONVENTIONAL MORTGAGE

# Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN Inventor: Wendell DICKERSON Attorney Docket No. 86952-0001CIP

	ipal 12)^a	
	f PV Principal Payment d(1 + Ri/12)^a	43.87 43.87 43.87 43.87 43.87 43.87 43.87 43.87 43.87 43.87 43.87 43.87 43.87
	e PV Interest Payment c(1 + Ri/12)^a	826.45 819.25 812.12 805.05 798.03 791.07 777.33 770.54 750.52 743.95 737.44 730.98 724.58 711.93 705.88 899.49
	d Principal Payment Pm - c	44.24 44.61 44.98 45.35 46.11 46.50 46.88 47.27 48.07 48.07 49.28 49.69 50.10 50.52 50.94 51.79
*	c Interest Payment (Ri/12) b	833.33 832.96 832.22 832.22 831.84 831.84 831.07 830.30 829.51 829.51 829.51 828.29 827.47 827.05 826.63 825.78
10.00% 360 \$100,000.00 \$877.57 \$10,530.88 10.53%	b Principal Outstanding b - b (prior)	100,000.00 99,955.76 99,955.76 99,866.18 99,820.82 99,728.98 99,682.48 99,682.48 99,682.48 99,540.65 99,444.12 99,395.25 99,345.97 99,246.18 99,144.72 99,144.72
Interest Rate (Ri) Amortization (Months) Principal Balance Monthly Payment (Pm) Annual Payment (Pa) Conventional Constant	a Payment Number	1 2 8 4 5 9 7 8 6 0 1 1 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1
Interest Rate (Ri) Amortization (Mor Principal Balance Monthly Payment Annual Payment Conventional Cor	Year	<del>-</del>

CONVENTIONAL MORTGAGE

#### Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN Inventor: Wendell DICKERSON Attorney Docket No. 86952-0001CIP

·	f eV Principal	Daymont	10.07	43.87	43.07	43.87	43.87	43.87	43.87	43.87	73.87	13.07	45.07	43.87	43.87	43.87	43.87	79.64	45.07	43.01	43.8/	43.87	43.87	43.87	10.07	45.07	43.8/	43.87	43.87	43.87	
	œ i	PV Interest	Payment	687.25	881.21	675.22	869.27	063 38	003.30	857.34	651.74	845.99	640.29	834.63	629 03	923.00	023.47	58.7L9	612.48	90'.09	801.68	506.34	504.0F	00.100	585.80	580.60	575 44	570 32	565 24	590.24	2000
٠.	P	Principal	Payment	52.68	53.10	53.54		53.33	54.44	54.89	55.35	55.81	56.28	58.74	1000	57.22	57.89	58.17	58.66	50 15	2.00	59.04	60.14	60.64	61.14	61.65	00.10	62.17	62.69	63.21	63.74
	ပ	Interest	Dayment	824.91	824.27	17.4.00	624.03	823.58	823.13	822.68	822 22	821.76	021.10	821.30	820.83	820.35	819.88	810 40	019.40	16.010	818.42	817.93	817.43	818 93	010 010	610.45	815.92	815.40	814.89	814.36	813.84
10.00% 360 \$100,000.00 \$877.57 \$10,530.88 10.53%	•	Drincinal		Outstanding	90,909,04	98,938.68	98,883.58	98,830.04	98 776 05	98 721 61	20,12,100	96,600.72	98,811.37	98,555.56	98.499.28	98 442 54	00,385,37	90,303.32	98,327.63	98,269.45	98,210.79	98 151 65	00 000 00	90,035.00	98,031.07	97,971.23	97 910.08	97 848 43	97,786.26	97,723,57	97,660.37
(Ri) Months) nce nent (Pm) ent (Pa) Constant	C		rayillan	Number	22	23	24	አሪ	S 2	0 70	. /7	. 82	59	30	2.5	- c	35	33	34	35	38	7 0	37	38	30	40	) 7	<del>-</del> c	74 6	0.4	44
Interest Rate (Ri) Amortization (Months) Principal Balance Monthly Payment (Pm) Annual Payment (Pa) Conventional Constant			Year	-		•	,	ı	•										٠.		•	<b>7</b>							٠		

	PV Principal	Payment	43.87	43.87	43.87	43.87	43.87	43.87	43.87	43.87	43.87	43.87	43.87	43.87	43.87	43.87	43.87	43.87	43.87	
--	--------------	---------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--

e PV Interest	Payment	555.22	550.27	545.36	540.49	438.95	351.75	280.31	221.76	173.79	134.48	102.27	75.88	54.26	36.53	22.01	10.12	0.37	
d Orincipal	Payment	64.27	64.80	65.34	65.89	79.74	62.30	118 77	144 94	176 88	215.87	263.33	324 50	300.36	332.33 A78 83	584.36	713.15	870.32	100,000.00

ပ	Interest	Payment		812.77	812.23	811.69	797.83	780.25	758.81	732.63	69.002	661.70	614.13	556.07	485.21	398.74	293:21	164.42	7.25	215,925.77
۵	Principal	Outstanding	97,596.63	, -	7.4	97,402.22	်ယ	93,630.52	_	~	082	79,404.59	3 695	728.	8 225	7 848.9	5 185	9 730		ე თ_

168	192	216	240	264	288	312	. 336	360	

288	312	336	360	

97	28	30	Total

CONVENTIONAL MORTGAGE	Interest Rate (Ri) Amortization (Months) Principal Balance Monthly Payment (Pm) Annual Payment (Pa) Conventional Constant
CONVEN	Interest F Amortiza Principal Monthly Annual F Convent

10.00% 360 \$100,000.00 \$877.57 \$10,530.88

a Payment Number

Year

Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN
Inventor: Wendell DICKERSON
Attorney Docket No. 86952-0001CIP

I YMENT MORTGAGE 0 13371446%	
FOUR YEAR BUYDOWN 30 YEAR GRADUAL PAYMENT MORTGAGE GSP Growth Rate 0 13371446%	

\$100,000.00 Total PV Adjusted Payments

	k Adj Prin Paym g -	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
Yr 30 Adj Constant 12.03%	j Adj Interest Payment (Ri/12)	833.33 833.33 833.33 833.33 833.33 833.33 833.33 833.33 833.33 833.24 833.24 833.15 833.11	
Yr 1 Adjusted Constant 10.00%	i Principal Outstanding i – k (prior)	100,000.00 100,000.00	
Yr 30 Adj Payments \$12,028.86	h PV Adjusted Payments g(1 + Ri/12)^a	826.45 819.62 812.84 806.12 799.46 773.36 773.36 773.36 7740.83 754.34 752.89 740.50 722.29	0.00
Yr 1 Adjusted Payment \$10,000.00	g Adjusted Payments α(1 + Rq/12)^(a-1)	833.33 833.33 833.33 833.33 833.33 833.33 833.33 833.33 838.66 838.66 838.66 838.66	838.68

# FOUR YEAR BUYDOWN 30 YEAR GRADUAL PAYMENT MORTGAGE GSP Growth Rate 0 13371446%

Total PV Adjusted Payments \$100,000.00

	k Adj Principal	Payment	5.89	5.74 7.0	 	11.24	11.24	11.43	11.53	11.33	20.11	11.72	11.62	11.91	12.01	12.11	. 12.21	12.32	17.81	17.96	10 11	- 6	18.26	18.41	18.57	18 72	10.12	
Yr 30 Adj Constant 12.03%	j Adj Interest	Payment	832.97	832.92	832.87	832.82	832.78	832.88	832.59	832.49	832.40	.832.30	832.20	832.10	832.00	831.90	831.80	831.70	931.50	00.100	831.43	831.30	831.15	831.00	00.000	630.04	830.89	
Yr 1 Adjusted Constant 10.00%	i Principal	Outstanding	99,953.14	99,950.45	99,944.71	99,938.92	99,933.09	99,921.85	99,910.51	80.668,66	99,887.58	99,875.93	99,864.22	99,852.40	00 840 49	99,048.43	99,020,47	99,816.30	99,804.14	99,791.83	99,774.02	99,756.06	00 737 94	99,101,01	99,719.88	99,701.27	99,682.70	
Yr 30 Adj Payments \$12,028.86	h DV Adiusted	Pavments	704.53	698.71	692.93	887.20	685.88	880.21	674.59	689.02	863.49	858.00	852.56	002.30	047.14	841.82	836.52	631.28	628.04	824.83	e19.67	644 55	0.4.00	809.4/	604.43	599.44	504 48	2
Yr 1 Adjusted Payment \$10,000.00	ם ס	Pojmonte	838 88	838.66	838.66	838.66	844 02	844.02	844.02	044.02	844.02	844.02	844.02	844.02	844.02	844.02	844.02	844.02	844.02	849.41	0.00	049.41	849.41	849.41	849.41	849.41	1.010	849.41

Figure 18(F)

Z	<b>AYMENT MORTGAGE</b>	0 13371446%
<b>FOUR YEAR BUYDOWN</b>	30 YEAR GRADUAL PAYMENT MORTGAGE	Cep Groudh Date

Total PV Adjusted Payments \$100,000.00

	k Adj Principal Payment	18.88 19.03	19.19	19.53	25.1.1	46.34	57.10	.8256	113.80	152.09	19899	256.40	326.63	412.52
Yr 30 Adj Constant 12.03%	j Adj Interest Payment	830.53 830.38	830.22	830.06	829.73	82137	814.23	799.94	780.02	753.18	717.89	672.24	613.91	540.08
Yr 1 Adjusted Constant 10.00%	i Principal Outstanding	99,663.98	99,626.07	99,606.88	99,587.52	98,564.05	97,707.72	95,992.82	93,601.89	90,382.12	86,146.99	80,668.78	73,669.57	64,810.13
Yr 30 Adj Payments \$12,028.86	h PV Adjusted Pavments	589.57 584.70	579.87	575.07	570.32	\$569.22 477.39	392.81	326.00	270.55	224.54	186.35	154.65	128.35	106.52
Yr 1 Adjusted Payment \$10,000.00	g Adjusted	849.41	849.41	849.41	849.41	854.84 867.70	871.33	882.50	893.82	905.28	916.88	928.64	940.54	952.60

ear

Figure 18(G)

FOUR YEAR BUYDOWN 30 YEAR GRADUAL PAYMENT MORTGAGE GSP Growth Rate 0 13371446%

Total PV Adjusted Payments \$100,000.00

	k Adj Principal Payment	517.51	64.583	802.61	994.12	100,000.00
Yr 30 Adj Constant 12.03%	j Adj Interest Payment	447.30	331.36	187.11	8.28	229,52864
Yr 1 Adjusted Constant 10.00%	i Principal Outstanding	53,676.39	39.762.99	22,453.16	994.12	27,543,43694
Yr 30 Adj Payments \$12,028.86	h PV Adjusted Payments	88.40	73.37	60.89	50.53	100,000.00
Yr 1 Adjusted Payment \$10,000.00	g Adjusted Payments	964.82	977.19	989.72	1,002.40	

Total

z.uu% stant	Change During Buydown Yr5 – Yr 1 \$781.20								•												
e (a) Yr 1 Payment less Yr 30 Payment/Constant \$2,551,98/2.55%	Increased Purchasing Pwr 109.80%	m Payments into Buydown Escrow g - I	43.59	43.59	43.59	43.59	43.59 43.59	43.59	43.59	43.59	43.59	43.59	33.12	33.12	33.12	33.12	33.12	33.12	33.12	33.12	33.12
Buydown Growth Rate (a) Yr 1 Payment Yr 1 Afler Buydown \$9,476.88	Buydown Payment \$1,325.12 1.33%	I Buydown Payment Yr 5 Adj Payment/ (1 + x/12)^a	789.74	789.74	789.74	789.74	789.74 789.74	789.74	789.74	789.74	789.74	789.74	805.53	805.53	805.53	805.53	805.53	805.53	805.53	805.53	805.53

Figure 18(I)

### Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN Inventor: Wendell DICKERSON Attorney Docket No. 86952-0001CIP

33.12 33.12 22.37 22.37 22.37 22.37 22.37 11.33 11.33 11.33 11.33 11.33 11.33

805.53 805.53 805.53 821.64 838.08 838.08 838.08 838.08

igure 18(J)

Total

#### Figure 19(A)

#### CONVENTIONAL MORTGAGE

Interest Poto (PI)	10.00%
Interest Rate (RI) Amortization (Months)	360
Amonization (works)	\$100,000 00
Principal Balance	\$877 57
Monthly Payment (Pm) Annual Payment (Pa)	\$10,530.88
Conventional Constant	10.53%
Conventional Constant	

Annual Paymen	t (Pa)		\$10,530.			•
Conventional Constant		10.53%				* f
	а	b	С	d Duin nin ni	e PV Interest	PV Principal
Year	Payment	Principal	Interest	Principal		Payment
	Number	Outstanding	Payment	Payment	Payment	d(1 + Ri/12)^a
		b - b (prior)	(Ri/12) b	Pm – c	c(1 + Ri/12)^a	U(1 + 13112) a
						43.87
1	1	100,000.00	833.33	44.24	826.45 840.25	43.87
•	2	99,955.76	832.96	44.61	819.25	43.87
	2 3 4	99,911.15	832.59	44.98	812.12	43.87
	4	99,866.18	832.22	45.35	805.05	43.87
	5 6 7	99,820.82	831.84	45.73	798.03 791.07	43.87
	6	99,775.09	831.46	46.11	791.07 784.17	43.87
		99,728.98	831.07	46.50	777.33	43.87
	8	99,682.48	830.69	46.88	770.54	43.87
	9	99,635.60	830.30	47.27 47.67	763.81	43.87
	10	99,588.32	829.90	47.67	757.14	43.87
	. 11	99,540.65	829.51	48.07	750.52	43.87
	12	99,492.59	829.10	48.47 48.87	743.95	43.87
2	13	99,444.12	828.70	49.28	737.44	43.87
	14	99,395.25	828.29		730.98	43.87
	15	99,345.97	827.88	49.69 50.10	724.58	43.87
•	16	99,296.28	827.47	50.10	718.23	43.87
	17	99,246.18	827.05	50.52 50.94	711.93	43.87
	18	99,195.66	826.63	50.94 51.37	705.68	43.87
	19	99,144.72	826.21	51.79	699.49	43.87
•	20	99,093.36	825.78	52.23	693.35	43.87
	21	99,041.56	825.35	52.23 52.66	687.25	43.87
	22	98,989.34	824.91	53.10	681.21	43.87
	23	98,936.68	824.47	53.54	675.22	43.87
	. 24	98,883.58	824.03	53.99	669.27	43.87
3	25	98,830.04	823.58	54.44	663.38	43.87
	26	98,776.05	823.13	54.89	657.54	43.87
	27	98,721.61	822.68		651.74	43.87
	28	98,666.72	822.22	55.35 55.81	645.99	
	29	98,611.37	821.76	55.81	640.29	
	30	98,555.56	821.30	56.28	634.63	
	31	98,499.28	820.83	56.74	629.03	
	32	98,442.54	820.35	57.22 57.60	623.47	
**	33	98,385.32	819.88	57.69	617.95	
	34	98,327.63	819.40	58.17	612.48	
	35	98,269.45	818.91	58.66	607.06	
	36	98,210.79	818.42	59.15		
4 .	37	98,151.65	817.93	59.64	601.68	75.01
•						

#### Figure 19(B)

	20	00 002 00	817.43	60.14	596.34	43.87
	38	98,092.00	816.93	60.64	591.05	43.87
	39	98,031.87		61.14	585.80	43.87
	. 40	97,971.23	816.43	61.65	580.60	43.87
	41	97,910.08	815.92		575.44	43.87
	42	97,848.43	815.40	62.17	570.32	43.87
	43	97,786.26	814.89	62.69	565.24	43.87
	44	97,723.57	814.36	63.21		43.87
	45	97,660.37	813.84	63.74	560.21	
	46	97,596.63	813.31	64.27	555.22	43.87
	47	97,532.36	812.77	64.80	550.27	43.87
•	48	97,467.56	812.23	65.34	545.36	43.87
5	49	97,862.16	897.07	00.20	573.65	44.00
6	72	95,739.47	797.83	79.74	438.95	43.87
8	96	93,630.52	780.25	97.32	351.75	43.87
10	(20	91,05678	758.81	118.77	280.31	43.87
12	144	87,91582	73263	144.94	221.76	43.87
14	168	84,08261	700.69	176.84	173.79	43.87
16	192	79,404.59	661.70	.215.87	134.48	43.87
18	216	73,695.58	614.13	263.44	102.27	43.87
20	240	66,728.36	556.07	321.50	75.88	43.87
22	264	58,225.63	485.21	392.36	54.26	43.87
	288	47,848.97	394.74	478.83	36.53	43.87
24	312	35,185.39	293.21	584.36	22.01	43.87
26	335	20,438.13	170.32	707.25	10.57	43.87
27-11	336	19,730.87	164.42	713.15	10.12	43.87
28	330	10,100.01	,			
30	360	870.32	7.25	870.32	037	43.87
Total		25,925.77	215,925.77	100,000.00		

Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN

Inventor: Wendell DICKERSON Attorney Docket No. 86952-0001CIP

### <u>Figure 19(</u>C)

# FOUR YEAR BUYDOWN 27 YEAR 11 MONTH GRADUAL PAYMENT MORTGAGE Growth Rate 0.8116285%

Total PV Adjusted Payments

\$100,000.00

Yr 1 Adjusted	Last 12 Mos	Yr 1 Adjusted	Adj Principal	
Payment	Adj Payment	Constant	Payment	
\$10,174.00	\$12,657.32	10.00%	Rm-j	
<b>V.O.</b>				•
g	h	i	j	. k
Adjusted	PV Adjusted	Principal		Adj Principal
Payments	Payments	Outstanding	Payment	Payment
g(1 + Rg/12)^(a-1)	g(1 + Ri/12)^a	i – k (prior)	(Ri/12)	Rm – j
847.84	840.83	101,740.75	847.84	.0.00
847.84	833.88	101.740.75	847.84	0.00
847.84	826.99	101,740.75	847.84	.0.00
847.84	820.16	101,740.75	847.84	0.00
847.84	813.38	101,740.75	847.84	0.00
847.84	806.66	101,740.75	847.84	0.00
847.84	799.99	101,740.75	847.84	.0.00
847.84	793.38	101,740.75	847.84	0.00
847.84	786.82	101,740.75	847.84	0.00
847.84	780.32	101,740.75	847.84	0.00
847.84	773.87	101,740.75	847.84	0.00
847.84	767.48	101,740.75	847.84	
854.75	767.33	101,740.75	847.84	6.91
854.75	760.99	101,733.84	847.78	6.96
854.75	754.70	101,726.88	847.72	7.02
854.75	748.47	101,719.85	847.67	7.08
854.75	742.28	101,712.77	847.61	7.14
854.75	736.14	101,705.63	847.55	7.20
854.75	730.06	101,698.43	847.40	7.26
854.75	724.03	101,691.17		.7.32
854.75	718.04	101,683.85	847.37	7.38
854.75	712.11	101,676.47	847.30	7.44
854.75	706.22	101,669.03		7.51
854.75	700.39	101,661.52	847.18	
861.71	700.26	101,653.95	847.12	
861.71	694.47	101,639.36	846.99	
861.71	688.73	. 101,624.64	846.87	
861.71	683.04	101.609.81	846.75	
861.71	677.39	101,594.84	846.62	
861.71	671.80	101,579.76		
861.71	666.24	101,564.55	846.37	
861.71	660.74	101,549.21	846.24	
861.71	655.28			
861.71	649.86	·		
861.71	644.49			
	639.16	101 100 5		2 15.99
861.71				9 23.14
868.73	559.05	, , , , , , , , , ,	-	

### Figure 19(D)

		404 447 42	845.40	23.33
868.73	633.76	101,447.43		23.53
868.73	628.53	101,424.10	845.20	23.73
868.73	623.33	101,400.57	845.00	
868.73	618.18	101,376.84	844.81	23.92
868.73	613.07	101,352.92	844.61	24.12
868.73	608.01	101,328.79	844.41	24.32
868.73	602.98	101,304.47	844.20	24.53
868.73	598.00	101,279.95	844.00	24.73
868.73	593.06	101,255.21	843.79	24.94
868.73	588.15	101,230.28	843.59	25.14
868.73	583.29	101,205.13	843.38	25.35
875.81	583.19	101,179.78	843.16	32.64
882.94	485.78	100,274.16	835.62	47.32
897.39	404.56	98,757.88	822.98	74.40
91207	336.92	96,521.09	804.34	107.72
7 1 7 7 1	28060	93,398.66	778.32	148.67
92699	23368	89,189.00	743.24	19891
942.15	19462	83,645.95	697.05	260.52
957.57		76,469.01	637.24	335.99
973.23	162.08	67,291.35	560.76	42839
.989.15	134.98		463.88	541.46
1.005.34	112.41	55,665.16	342.03	679.75
1.021.78	93.62	41.043.85		848.83
1,038.50	7797	22,760.24	189.67	1,046.76
1,055.49	65.47	1,046.76	8.72	
	100,000	25,888,460.59	215,737.17	101,74076

Total

### Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN

Inventor: Wendell DICKERSON Attorney Docket No. 86952-0001CIP

### Figure 19(E)

Buydown	Growth	Rate	(x)	
---------	--------	------	-----	--

0.0276191

Yr 1
Pymnt/Const
After Buydown
\$9,424.56/9.26%

Reinvestment Rate

6.00%

Yr 1 Payment less Las 12 Mos Payment/Co

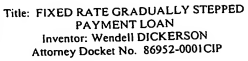
Buydown Escrow \$1,740.75 1.74% Increased Purchasing Pwr 1.10% \$3,232.75/3.18% Change During Buydown \$1,085.13/107

hps

1	m	n
Buydown	Payments	PV Reinvested
Payment	into	Buydown
Yr 5 Adj	Buydown	Payments
Payment/	Escrow	m(1 + Ri -
(1 + x)^a	g - I	4%)^a
785.38	62.46	62.15
785.38	62.46	61.84
785.38	62.46	61.53
785.38	62.46	61.23
185.38	62.46	60.92
785.38	62.46	60.62
785.38	62.46	60.32
785.38	62.46	60.02
785.38	62.46	59.72
785.38	62.46	59.42
785.38	62.46	59.13
785.38	62.46	58.83
807.07	47.68	44.68
807.07	47.68	44.46
807.07	47.68	44.24
807.07	47.68	44.02
807.07	47.68	4.380
807.07	47.68	43.58
807.07	47.68	43.36
807.07	47.68	43.15
807.07	47.68	42.93
807.07	47.68	42.72
807.07	47.68	42.51
807.07	47.68	42.30
829.36	32.35	28.56
829.36	32.35	28.41
829.36	32.35	28.27
829.36	32.35	28.13
829.36	32.35	27.99
829.36	32.35	27.85
829.36	32.35	27.71
829.36	32.35	27.58
829.36	32.35	27.44
829.30	52.55	

### Figure 19(F)

829.36	32.35	27.30
<del>-</del>	32.35	27.17
829.36	32.35	27.03
829.36		13.69
852.27	16.46	
852.27	16.46	13.62
852.27	16.46	13.55
852.27	16.46	13.48
852.27	16.46	13.42
	16.46	13.35
852.27	16.46	13.28
852.27		13.22
852.27	16.46	
852.27	16.46	13.15
852.27	16.46	13.09
852.27	16.46	13.02
852.27	16.46	12.96
034.41		



### Figure 20(A)

### CONVENTIONAL MORTGAGE

Interest Rate (Ri)
Amortization (Months)
Principal Balance
Monthly Payment (Pm)

10.00%
360
\$110,000.00
\$110,000.00

Monthly Payment (Pm) Annual Payment (Pa) Conventional Constant		\$965.33 \$11,583.94 10.53%				
					_	f
Convenue	a a	. b	. <b>C</b>	d	е	PV Principal
	Payment	Principal	Interest	Principal	PV Interest	
Year	Number	Outstanding	Payment	Payment	Payment	Payment d/(1 +
	Malline	b - b (prior)	(Ri/12) b	Pm - c	c/(1 +	
·		В В (рис.)	*		Ri/12)^a	Ri/12)^a
•	4	110,000.00	916.67	48.66	909.09	48.26
1	1	109,951.34	916.26	49.07	901.18	48.26
	2 3	109,902.27	915.65	49.41	893.33	48.26
	4	109,852.79	915.44	49.89	885.55	48.26
	6	109,802.91	915.02	50.30	877.83	48.26
	6	109,752.60	914.61	50 72	670.18	48.26
	7	109,701.88	914.18	51.15	862.59	48.26
	8	109,650.73	913.76	. 61 57	855.06	48.26
	9	109,599.16	913.33	52.00	847.60	48.26
	10	109,547.16	912.89	62.44	840.19	48.26
	ii	109,494.72	912.46	52.87	632.65	48.26
	12	109,441.85	912.02	53.31	125.57	48.26
	13	109,388.53	911.57	53.76	818.35	48.26
2	13	109,334.78	911.12	54.21	811.18	48.26
	15	109,210.57	910.67	54.66	804.08	48.26
	16	109,225.91	910.22	55.11	797.04	48.26
	17	109,223.31	909.76	55.57	790.05	48.26
	18	109,115.23	909.29	56.04	783.12	48.26
	19	109,059.19	908.83	56.50	776.25	48.26
	20	109,002.69	901.36	56.97	769.44	48.26
	21	106,945.72	907.88	57.45	762.68	48.26
	22	108,888.27	907.40	57.93	755.91	48.26
	23	108,830.34	906.92	58.41	749.33	48.26
	24	108,771.93	906.43	58.90	742.74	48.26
_	25	108,713.04	905.94	59.39	736.20	48.26
3	26	108,653.66	905.45	59.88	729.72	48.26
	20 27	108,593.77	904.95	60.38	723.29	48.26
	28	108,533.39	904.44	60.88	716.91	48.26
	29 29	108,472.51	903.94	61.39	710.59	48.26
		108,411.11	903.43	61.90	704.32	48.26
	30	108,349.21	902.91	62.42	696.10	48.26
	31		902.39	62.94	691.93	48.26
	32.		901.17	63.46	685.81	
	33	108,223.85	901.34	63.99	679.75	
	34	108,160.39	900.80	64.53	673.73	
	35	108,096.40	900.27	65.06		
	36	108,031.87	899.72	65.61		48.26
4	37	107,966.81	899.18	66.15		48.26
	3g	107,901.21	898.63	66.70		
	39	107,135.06	050.03			

### <u>Figure 20(B)</u>

	40	107,768.35	898.07	67.26	644.38	48.26
	41	107,701.09	897.51	67.82	638.66	48.26
	42	107,633.27	896.94	68.36	632.91	48.26
	43	107,664.89	896.37	68.95	627.35	48.26
	44	107,495.93	895.80	69.53	621.77	48.26
	45	107,426.40	895.22	70.11	616.23	48.26
	46	107,356.29	894.64	70.69	610.74	48.26
	47	107,285.60	894.05	71.28	605.29	48.26
	48	107,214.32	893.45	71.88	599.89	48.26
5	49	107,142.44	892.85	72.48	594.54	48.26
6	72	105,313.42	877.61	87.72	482.84	48.26
8	96	102,993.58	858.28	107.05	386.93	48.26
10	120	100,162.46	834.69	130.64	308.34	48.26
12	144	96.707.40	805.89	159.43	243.94	. 48.26
14	168	92,490.87	770.76	194.57	191.17	48.26
16	i92	87,345.05	727.88	237.45	147.93	. 48.26
18	216	81,065.14	675.54	289.79	112.50	48.26
20	240	73,401.20	611.68	353.65	83.47	48.26
22	264	64,048.19	533.73	431.59	59.68	48.26
24	288	52,633.87	438.62	526.71	40.19	48.26
26	312	38,703.93	322.53	642.80	24.22	48.26
27-11	335	22,481.94	187.35	777.98	. 11.62	48.26
28	336	21,703.96	180.87	784.46	11.13	48.26
30	360	957.35	7.98	957.35	0.40	48.26
Total		28,502,201.01	237,218.34	110,000.00	•	

### Figure 20(C)

### **FOUR YEAR BUYDOWN**

### 27 YEAR 11 MONTH GRADUAL PAYMENT MORTGAGE

**Growth Rate** 

0.8116297

Total PV Adjusted Pymnts-

\$110,000.00

Total PV Adjus	stea Pymnts.	\$110,000.00			
Yr1 Adjusted Payment \$11,191.44	Last 12 Mos Adj Payment \$13,922.99	Yr1 Adjusted Constant 10.00%	Last 12 Mos Adj Constant 12.44%		Buydown Escrow \$1,914.36 1.74%
	g	h	i	j	k
	Adjusted	PV Adjusted	Principal	Adj Interest	Adj Principal
	Payments	Payments	Outstanding	Payment	Payment
	g(1 + Rg/12)^a	g(1 + R/12)^a	i - k (prior)	(Ri/12) i	Rm - j
	932.62	924.91	111,914.36	932.62	0.00
	932.62	917.27	111,914.36	932.62	0.00
	932.62	909.69	111,914.36	932.62	0.00
	932.62	902.17	111,914.36	932.62	0.00
	932.62	894.71	111,914.36	932.62	0.00
	932.62	887.32	111,914.36	932.62	0.00
	932.62	879.99	111,914.36	932.62	0.00
•	932.62	872.71	111,914.36	932.62	0.00
	932.62	866.50	111,914.36		0.00
	932.62	858.35 ·		932.62	0.00
	932.62	851.25	111,914.36	932.62	0.00
	932.62	844.22	111,914.36	932.62	0.00
	940.22	844.06	111,914.36	932.62	7.60
	940.22	837.09	111,906.76	932.56	7.66
	940.22	830.17	111,899.10	932.49	7.73
	940.22	823.31	111,891.37	932.43	7.79
	940.22	816.50	111,883.58	932.36	7.15
	940.22	809.76	111,875.73	932.30	7.92
	940.22	803.06	111,867.81	932.23	7.99
	940.22	796.43	111,859.82	932.17	8.05
	940.22	789.84	111,851.77	932.10	8.12
	940.22	763.32	111,843.65	932.03	
	940.22	776.84	111,835.46	931.96	
	940.22	770.42	111,827.21	931.89	
	947.88	770.21	111,818.88	931.12	
	947.88	763.91	111,802.83	931.69	
	947.88	757.60	111,786.64	931.56	
	947.88	751.34	111,770.32	931.42	
	947.88	745.13	111,753.86	931.28	
	947.88	731.97	111,737.27	931.14	
	947 66	732.87	111,720.53	931.00	
	947.88	726.81	111,703.66	930.16	
	947.88	720.80	111,686.65	930.72	
	947.88	714.14	111,669.49	930.58	
	947.88	708.94	111,652.19	930.43	17.44

### Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN

Inventor: Wendell DICKERSON Attorney Docket No. 86952-0001CIP

### Figure 20(D)

947.88	703.08	111,634.75	930.29	17.59
955.60	702.95	111,617.17	930.14	25.46
955.60	697.14	111,591.71	929.93	25.67
955.60	691.38	111,566.04	929.72	25.88
955.60	685.66	111,640.16	929.50	26.10
955.60	680.00	111,514.06	929.28	26.32
955.60	674.38	111.487.75	929.06	26.53
955.60	668.80	111,461.21	928.84	26.76
955.60	663.28	111,434.46	928.62	26.98
955.60	657.79	111,407.48	928.40	27.20
955.60	652.36	111,380.27	928.17	27.43
955.60	646.97	111,352.84	927.94	27.66
955.60	641.62	111,325.18	927.71	27.89
963.38	641.50	111,297.30	927.48	35.91
971.23	534.35	110,301.12	919.18	52.06
987.12	445.01	108,633.22	905.28	81.84
1,003.27	370.61	106,172.76	884.77	118.50
1,019.68	308.65	102,738.11	856.15	163.53
1,036.36	257.05	98,107.50	817.56	218.80
1,053.32	214.08	92,010.17	766.75	286.57
1,070.55	178.29	84,115.58	700.96	369.59
1,088.06	148.48	74,020.19	616.83	471.23
1,105.86	123.66	61,231.43	510.26	595.60
1,123.96	102.98	45,148.06	376.23	747.72
1,142.34	85.76	25,036.17	208.63	933.71
1,161.03	71.43	0.00	0.00	
	•			

Total

100,000.00 28,477,191.00 237,309.92

111,914.36

### Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN

Inventor: Wendell DICKERSON Attorney Docket No. 86952-0001CIP

### Figure 20(E)

### 2.761424%

Reinvestment . Rate 6.00%

Yr1 Payment less Last 12 Mos Payment/Const \$3,555.82/3.18%

Increased

Change-During

Increased	Change-During	
Purchasing Pwr*	Buydown	
1.10%	\$1,193.44/107bps	
	m	, n
Buydown Payments	Payments into	PV Reinvested
Yr5 Adj Payment/	Buydown Escrow	Buydown Payment
(1 + x)^a	g-l	m/(1 + x/12)^a
863.93	68.69	68.35
863.93	68.69	68.01
863.93	68.69	. 67.67
863.93	68.69	67.33
863.93	. 68.69	67.00
863.93	68.69	66.66
863.93	68.69	66.33
863.93	68.69	66.00
863.93	68.69	65.67
863.93	68.69	65.35
863.93	68.69	65.02
863.93	68.69	64.70
887.79	52.43	49.14
887.79	52.43	48.89
887.79	52.43	48.65
887.79	52.43	48.41
887.79	52.43	48.17
887.79	52.43	47.93
887.79	52.43	47.69
887.79	52.43	47.45
887.79	52.43	47.22
887.79	52.43	48.98
887.79	52.43	46.75
887.79	52.43	46.52
912.30	35.57	31.40
912.30	35.57	31.25
912.30	35.57	31.09
912.30	35.57	30.94
912.30	35.57	30.78
912.30	35.57	30.63
912.30	35.57	30.48
912.30	35.57	. 30.33
912.30	35.57	30.18
912.30	35.57	30.03
912.30	35.57	29.88
912.30	35.57	29.73
937.50	18.10	15.05

### Figure 20(F)

937.50	18.10	14.98
937.50	18.10	14.90
937.50	18.10	14:83
937.50	18.10	14.76
937.50	18.10	14:68
937.50	18.10	14.61
937.50	18.10	14.54
937.50	18.10	14.46
937.50	18.10	14.39
937.50	18.10	14.32
937.50	18.10	14.25

		CONVENTIONAL 30 YE/	. 30 YEA	AR MORTGAGES FOR \$1000,000 COMPARED TO GSP MORTGAGES FOR MORE MONEY	<b>JR \$1000,000 CO</b> I	MPARED 1	O GSP MORTG	AGES FO	R MORE MON	EY.
<i>a</i> Int Rate	Туре	b c Type Loan Net of Buydown*	d Term Yr- Mo	e Total Interest/ %Conv**	f Yr1 Payment/ Constant***	g Change Yr1- Last	h 4Yr Buydown \$/%****	<i>i</i> Change Yrs 1-4	j Buydown Growth	k Basic Growth
%9	Conv GSP GSP	\$100,000.00 \$110,000.00 \$110,000.00	30 37-	\$115,838 \$136,849/118.1% \$127,483/100.0%	\$7,195/7.20% \$7,195/6.54% \$7,195/6.54%	196bps 252bps	n/a n/a	n/a n/a	n/a n/a	0.9050535% 1.2101439%
	GSP GSP	\$105,000.00 \$105,000.00	28- 10-	\$126,234/109.0% \$121,545/99.9%	\$7,195/6.85% \$7,195/6.85%	100bps 130bps	n/a n/a	n/a n/a	n/a n/a	0.4695909% 0.6233220%
%2	Conv GSP GSP GSP GSP	\$100,000.00 \$110,000.00 \$110,000.00 \$105,000.00	30 30 27-9 30 28-9	\$139,509 \$166,283/119.2% \$153,460/100.0% \$152,734/109.5% \$146,405/99.9%	\$7,984/7.98% \$7,984/7.26% \$7,984/7.26% \$7,984/7.60% \$7,984/7.60%	233bps 290bps 119bps 149bps	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a	1.7433429% 1.2579759% 0.4994694% 0.6458070%
%8	Conv GSP GSP GSP	\$100,000.00 \$110,000.00 \$105,000.00 \$105,000.00	30 30 27-7 30 28-6	\$164,155 \$197,536/120.3% \$180,535/100.0% \$180,612/110.6% \$172,336/100.0%	\$8,805/8.81% \$8,805/8.00% \$8,805/8.00% \$8,805/8.39% \$8,805/8.39%	277bps 333bps 140bps 171bps	n/a n/a n/a n/a	n/a n/a n/a	n/a n/a n/e	1.0221847% 1.3076208% 0.5134776% 0.6695694%
<b>%</b> 6	Conv GSP GSP GSP	\$100,000.00 \$110,000.00 \$110,000.00 \$105,000.00	30 30 27- 10 30	\$189,664 \$226,694/119.5% \$208,951/99.8% \$209,788/110.6%	\$9,655/9.66% \$9,580/8.63% \$9,580/8.63% \$9,655/9.20%	274bps 321bps 164bps	\$952/0.87% \$956/0.87% n/a	66bps 74bps n/a	1.8618300% 2.0810000% n/a n/a	0.8085636% 1.0231534% 0.5655396% 0.6947615%
	200	\$105,000.co	1-07	9122,4417100.00	さいていらいらいち	1	)			

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0.6371250% 0.8115895%	0.6016906% 0.7292353%	0.5026050% 0.6439823% 0.6241175% 0.5026101% 0.5986925%	0.3966365% 0.5106785% 0.4994708% 0.3966269% 0.4726308%
2.5795010% 2.7615280%	n/a n/a	3.2083000% 3.3610000% 2.4866000% 1.0196800% 1.1173000%	3.7787000% 3.9032000% 2.9928900% 1.4073600%
99bps 107bps	n/a n/a	133bps 140bps 106bps 45bps 49bps	168bps 174bps 136bps 69bps 73bps
\$1,908/1.73% \$1,914/1.74%	n/a n/a	\$2,864/2.60% \$2,875/2.61% \$1,952/1.81% \$533/0.51% \$535/0.51%	\$3,832/3.48% \$3,843/3.49% \$2,797/2.59% \$1,187/1.13% \$1,190/1.13%
276bps 325bps	191bps 222bps	283bps 320bps 282bps 195bps 220bps	295bps 327bps 287bps 196bps 218bps
\$10,531/10.53% \$10,368/9.26% \$10,367/9.27%	\$10,531/10.03% \$10,531/10.03%	\$11,428/11.43% \$11,164/9.89% \$11,240/10.22% \$11,373/10.78%	\$12,343/12.34% \$11,965/10.59% \$11,964/10.51% \$12,055/10.88% \$12,212/11.50% \$12,211/11.50%
\$215,926 \$256,869/119.0% \$237,310/99.9%	\$240,186/111.2% \$226,305/99.8%	\$242,836 \$288,118/118.6% \$266,862/99.9% \$262,530/100.1% \$269,404/110.9% \$255,286/100.1%	\$270,301 \$320,474/118.6% \$297,627/100.1% \$291,590/99.9% \$298,950/110.6% \$284,085/100.1%
30 30 27-	30 28-5	30 28 30 30 30 28-8	. 30 28-1 28-3 38-8
Conv \$100,000.00 GSP \$110,000.00 GSP \$110,000.00	P \$105,000.00 P \$105,000.00	Conv \$100,000.00 GSP \$110,000.00 GSP \$110,000.00 GSP \$105,000.00 GSP \$105,000.00	Conv \$100,000.00 GSP \$110,000.00 GSP \$110,000.00 GSP \$105,000.00 GSP \$105,000.00
	GSP GSP	60 S S S S S S S S S S S S S S S S S S S	
%0		%	7%

	Money Saved ******	\$3,843 \$2,949 \$1,970 \$1,526	\$4,021 \$3,169 \$2,066 \$1,645	\$4,021 \$3,377 \$2,154 \$1,756	\$2,524 \$2,048 \$2,237 \$1,858	\$1,161 \$948 \$2,304 \$1,949
	/ Yr Payments Equal ****	11/21 8/16 11/21 8/16	11/20 8/16 10/20 8/16	11/19 8/15 10/19 8/15	8/16 8/12 9/18 8/14	7/11 5/9 9/17 7/14
Figure 21(C)	c Loan Net of Buydown⁴	\$100,000.00 \$110,000.00 \$110,000.00 \$105,000.00	\$100,000.00 \$110,000.00 \$110,000.00 \$105,000.00 \$105,000.00	\$100,000.00 \$110,000.00 \$110,000.00 \$105,000.00	\$100,000.00 \$110,000.00 \$110,000.00 \$105,000.00	\$100,000.00 \$110,000.00 \$110,000.00 \$105,000.00
	b Type	Conv GSP GSP GSP	Conv GSP GSP GSP	Conv GSP GSP GSP	Conv GSP GSP GSP	Conv GSP GSP GSP
	a Int Rate		7%	%8	<b>%</b> 6	10%

## Title: FIXED RATE GRADUALLY STEPPED

PAYMENI LO	AN
Inventor: Wendell DIC	KERSON
Attorney Docket No. 869	52-0001CIP

\$258 \$208 \$494 \$1,425	\$0 \$0 \$33 \$555 \$484	IN AMOUNT COMPARED TO INTEREST ON 30 YEAR CONVENTIONAL LOAN FOR SAME AMOUNT OF TOTAL LOAN AMOUNT SINVESTED AT a – 4%. BUYDOWN FEE EXPRESSED AS % OF LOAN NET OF BUYDOWN E: YEAR ANNUAL PAYMENTS ARE + OR- EQUAL/YEAR CUMULATIVE PAYMENTS ARE + 1- EQUAL E: TOTAL CONVENTIONAL PAYMENTS MINUS TOTAL GSP PAYMENTS UP TO YEAR ANNUAL
4/5 2/4 4/7 7/14 6/12	0/0 0/0 % 6/9 4/8	ON 30 YEAR CONVENTIO E EXPRESSED AS % OF LC R- EQUAL/YEAR CUMULA MINUS TOTAL GSP PAYM
\$100,000.00 \$110,000.00 \$110,000.00 \$105,000.00 \$105,000.00	\$100,000.00 \$110,000.00 \$110,000.00 \$108,000.00 \$105,000.00	COMPARED TO INTEREST LOAN AMOUNT AT a – 4%. BUYDOWN FEE INUAL PAYMENTS ARE + O
Conv GSP GSP GSP GSP GSP	Conv GSP GSP GSP GSP	TOTAL LOAN AMOUNT = c + h INTEREST ON THE TOTAL LOAN AMOUNT COMPARED TO INTEREST ON 30 YEAR CONVENTIONAL LOAN FOR SAME AMOUNT AS COLUMN x CONSTANT EXPRESSED AS % OF TOTAL LOAN AMOUNT ASSUMES ESCROWED FUNDS INVESTED AT a – 4%. BUYDOWN FEE EXPRESSED AS % OF LOAN NET OF BUYDOWN ASSUMES ESCROWED FUNDS INVESTED AT a – 4%. BUYDOWN FEE EXPRESSED AS % OF LOAN NET OF BUYDOWN FOR \$100,000 GSP MORTGAGE: YEAR ANNUAL PAYMENTS MINUS TOTAL GSP PAYMENTS UP TO YEAR ANNUAL FOR \$100,000 GSP MORTGAGE: TOTAL CONVENTIONAL PAYMENTS MINUS TOTAL GSP PAYMENTS UP TO YEAR ANNUAL PAYMENTS ARE EQUAL
11%	12%	

Figure 21(D)

Figure 22(A)

# CONVENTIONAL 30 YEAR MORTGAGES FOR \$100,000 COMPARED TO 20, 25 AND 30 YEAR GSP MORTGAGES FOR \$5,000 TO \$10,000 MORE

a	•	ţ	7	·	• • •			•.	•	ے	-
Int Rate		Loan Net of	Total Interest/ Constant***	e Change Yr1-Last	Change Yr1-	g 4Yr Buydown \$/%****	Buydown Growth	Change Basic Yrs1-4 Growt	/ Basic Growth	Yr1 Pymnts	Money Saved
%9	30 Yr	\$100,000.00	\$115,838	\$7,195/7.20%	רפא	· .				r doa	
	30 Y	\$110,000.00	\$110,000.00 \$136,849/118.1%	\$7,195/6.54%	196bps	n/a	n/a	n/a	0.9050535%	11/21	\$3,834
	25 Yr	\$110,000.00	\$110,000.00 \$114,415/98.8%	\$7,195/6.54%	348bps	n/a	n/a	n/a	1.7718350%	7/11	\$2,124
	20 Yr	\$110,000.00	\$110,000.00 \$92,143/79.5%	\$7,195/6.54%	589bps	n/a	n/a	n/a	3.8373310%	4/6	\$1,280
	30 X	\$105,000.00	\$105,000.00 \$126,234/109.0%	\$7,195/685%	100bps	n/a	n/a	n/a	0.4695909%	11/21	\$1,970
	GSP 25 Yr	\$105,000.00	\$105,000.00 \$106,100/91.6%	\$7,195/6.85%	251bps	n/a	n/a	n/a	1.2986325%	6/9	\$829
	GSP 20 Yr	\$105,000.00	\$105,000.00 \$85,889/74.1%	\$7,195/6.85%	489bps	n/a	n/a	n/a	2.8381107%	3/5	\$488
7%	GSP 30 Yr	\$100,000.00 \$139,509	\$139,509	\$7,984/7.98%							
•	Conv 30 ⊀r	\$110,000.00	\$110,000.00 \$166,283/119.2%	\$7,984/7.26%	233bps	n/a	n/a	i/a	0.9616286%	11/20	\$4,021
	Conv 25 Yr	\$110,000.00	\$110,000.00 \$137,941/98.9%	\$7,984/7.26%	377bps	n/a	n/a	n/a	1.7433429%	6/11	\$2,396
	Conv 20 ≺r	\$110,000.00	\$110,000.00 \$110,212/79.0%	\$7,984/7.26%	e09bps	n/a	n/a	n/a	3.2090514%	9/4	\$1,461
	GSP 30 Yr	\$105,000.00	\$105,000.00 \$152,734/109.5%	\$7,984/7.60%	119bps	n/a	n/a	n/a	0.4994694%	10/20	\$2,066
	GSP 25 Yr	\$105,000.00	\$105,000.00 \$127,485/91.4%	. \$7,984/7.60%	263bps	n/a	n/a	n/a	1.2387489%	6/9	\$947
	GSP 20 Yr GSP	\$105,000.00	\$105,000.00 \$102,465/73.4%	\$7,984/7.60%	494bps	n/a	n/a	n/a	2.6378563%	3/5	\$557
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	\$4,203	\$2,672	\$1,683	\$2,154	\$1,075	\$630		\$2,524	\$1,579	\$1,007	\$2,237	\$1,227	\$735
	11/19	. 11/2	2/1	10/19	6/10	3/5		8/16	6/9	3/5	9/18	6/10	4/6
	1.0221847%	1.7204921%	3.0550352%	0.5314776%	1.1881950%	2.4567932%		0.8085693%	1.4084607%	2.5861681%	0.5655396%	1.1467688%	2.2944630%
	n/a	n/a	n/a	n/a	n/a	n/a		e6bps	89bps	135bps	n/a	n/a	n/a
	n/a	n/a	n/a	n/a	n/a	n/a	-	1.8619000% 66bps	2.4776550% 89bps	3.6986965% 135bps	n/a	n/a	n/a
	n/a	n/a	n/a	n/a	n/a	n/a		274bps \$952/0.87%	\$873/0.79%	\$980/0.89%	n/a	n/a	n/a
	277bps	409bps	629bps	140bps	276bps	498bps		274bps	398bps	607bps	164bps	291bps	501bps
\$8,805/8.81%	\$8,805/8.00%	\$8,805/8.00%	\$8,805/8.00%	\$8,805/8.39%	\$8,805/8.39%	\$8,805/8.39%	\$9,655/9.66%	\$9,580/8.63%	\$9,579/8.63%	\$9,578/8.63%	\$9,655/9.20%	\$9,655/9.20%	\$9,655/9.20%
\$164,155	\$110,000.00 \$197,536/120.3% \$8,805/8.00%	\$162,651/99.1%	\$110,000.00 \$128,974/78.6%	\$105,000.00 \$180,612/110.0%	\$105,000.00 \$149,778/91.2%	\$105,000.00 \$119,578/72.8%	\$189,664	\$110,000.00 \$226,694/119.5%	\$110,000.00 \$186,170/98.2%	\$110,000.00 \$147,193/77.6%	%9.	\$105,000.00 \$172,928/91.2%	\$137,195/72.3%
\$100,000.00 \$164,155	\$110,000.00	\$110,000.00 \$162,651/99.	\$110,000.00	\$105,000.00	\$105,000.00	\$105,000.00	\$100,000.00 \$189,664	\$110,000.00	\$110,000.00	\$110,000.00	\$105,000.00 \$209,788/110	\$105,000.00	\$105,000.00 \$137,195/72.
30 Yr	30 Yr GSP	25 Yr GSP	20 Yr GSP	30 Yr GSP	25 Yr GSP	20 Yr GSP	30 Yr	30 Y	25 Yr	28.5 7.7	30 Yr	25 Yr	GSP 20 Yr GSP

% 30 Yr	\$100,000.00 \$215,926	\$215,926	\$10,531/10.53%							
30 X		\$110,000.00 \$256,869/119.0%	\$10,368/9.26%	276bps	276bps \$1,908/1.73% 2.5795010% 99bps	2.5795010%	sdq66	0.0637125%	. 11/1	\$1,161
25 Yr GSP	\$110,000.00	\$110,000.00 \$210,463/97.5%	\$10,366/9.26%	392bps	\$1,925/1.75%	3.1162500% 121bps	121bps	1.1512760%	3/4	\$171
20 Yr 3.S.P	\$110,000.00	\$110,000.00 \$165/957/76.9%	\$10,363/9.26%	590bps	\$1,960/1.78% 4.2084995% 166bps	4.2084995%	166bps	2.1922112%	3/4	\$480
30 Yr	\$105,000.00	\$105,000.00 \$240,186/111.2%	\$10,531/10.03%	191	n/a	n/a	n/a	0.6016906%	9/17	\$2,304
25 Yr GSP	\$105,000.00	\$105,000.00 \$196,886/91.2%	\$10,531/10.03%	ops 307bps	n/a	n/a	n/a	1.1141976%	6/10	\$1,365
20 Yr	\$105,000.00	\$105,000.00 \$155,290/71.9%	\$10,531/10.03% 506bps		n/a	n/a	n/a	2.1502657%	4/6	\$846
30 X	\$100,000.00 \$242,836	\$242,836	\$11,428/11.43%							
30 X	\$110,000.00	\$110,000.00 \$288,118/118.6% \$11,164/9.89%		283bps	\$2,864/2.60% 3.2083000% 133bps	3.2083000%	133bps	0.5026050%	4/5	\$258
25 Yr	\$110,000.00	\$110,000.00 \$235,595/97.0%	\$11,162/9.89%	391bps	\$2,887/2.63% 3.6752500% 154bps	3.6752500%	154bps	0.9443839%	3/4	\$171
20 Y	\$110,000.00	\$110,000.00 \$185,319/76.3%	\$11,157/9.88%	579bps	579bps \$2,939/2.67% 4.6558600% 197bps	4.6558600%	197bps	1.8635224%	1/2	\$134
30 X	\$105,000.00	\$105,000.00 \$269,404/110.9%	\$11,373/10.78% 195bps	195bps	\$533/0.51%	1.0196800% 45bps	45bps	0.5026101%	7/14	\$1,425
65F 25 Yr	\$105,000.00	\$105,000.00 \$220,318/90.7%	\$11,363/10.76% 303bps	303bps	\$567/0.54%	1.4973800% 66bps	96bps	0.9443831%	2/8	\$848
20 X	\$105,000.00	\$105,000.00 \$173,191/71.3%	\$11,372/10.77% 490bps \$548/0.52%	490bps	\$548/0.52%	2.4094950% 108bps 1.8635131%	108bps	1.8635131%	3/5	\$533

# Figure 22(D

\$215 \$555 \$329 S S 8 8 6/9 5/8 3/4 8 8 \$12,209/11.49% 473bps \$1,214/1.16% 2.6973560% 129bps 1.5874810% \$110,000.00 \$320,474/118.6% \$11,965/10.59% 295bps \$3,832/3.48% 3.7787000% 168bps 0.3966365% 4.1872975% 187bps 0.0775134% 5.0582800% 229bps 1.5874792% 3.9662689% 0.7751493% 1.8612400% 88bps 1.4073600% 69bps \$1,187/1.13% \$1,198/1.14% \$3,863/3.51% \$3,918/3.92% \$11,961/10.50% 395bps \$110,000.00 \$205,289/75.9% \$11,957/10.50% 573bps \$105,000.00 \$298,950/110.6% \$12,212/11.50% 196bps \$12,210/11.50% 295bps \$12,343/12.34% \$105,000.00 \$243,999/90.3% \$105,000.00 \$191,406/70.8% \$110,000.00 \$261,598/96.8% \$100,000.00 \$270,301 25 Yr GSP 20 Yr GSP 30 Yr 25 Yr GSP GSP 12%

NTEREST ON THE TOTAL LOAN AMOUNT COMPARED TO INTEREST ON THE 30 YEAR CONVENTIONAL LOAN FOTAL LOAN AMOUNT = c + g

FIXED RATE GRADUALLY STEPPED PAYMENT LOAN Inventor: Wendell DICKERSON Attorney Docket No. 86952-0001CIP

CONSTANT EXPRESSED AS % OF TOTAL LOAN AMOUNT

ASSUMES ESCROWED FUNDS INVESTED AT a - 4%. FEE EXPRESSED AS % OF LOAN NET OF BUYDOWN FOR \$100,000 GSP MORTGAGE: YEAR ANNUAL PYMNTS ARE +OR- EQUAL/YEAR CUMULATIVE PYMNTS ARE +OR-EQUAL \*\*\*\*

FOR \$100,000 GSP MORTGAGE: TOT CONVENTIONAL PYMNTS MINUS TOT GSP PYMNTS UP TO YEAR ANNUAL PYMNTS ARE EQUAL \*\*\*\*\*

### Figure 23(A)

### 30 YEAR GSP MORTGAGES FOR \$100,000

### 10% MORE PURCHASING POWER THAN COMPARABLE CONVENTIONAL LOANS PAYMENTS RISE FIRST PART OF TERM, THEN REMAIN CONSTANT TO MATURITY

# YEARS PAYMENTS R	a ISE: 30 years YEAR GSP PAYMEN <sup>*</sup> \$100,000 CONVENTIO		c 15 years CEED PAYMENT	d 10 years ON	e 5 years
Section I	(Payments assume the balance of the GSP to		, are included in t	he principal	
6%		11	10	8	6
7% <sup>.</sup>		10	10	8	6
8%	• .	10	9	8	5
9%		9	8	. 8	5
10%		7	6	5	5
11%		5	5	<b>5</b> .	5
12%		5	5	<b>5</b> .	5
	GROWTH RATE				. •
Section II (G	rowth rates for 4 year bu	uydowns in italics)			
6%	0.905053%	0.971383%	1.096581%	1.390958 %	2.347749%
7%	0.961629%	1.025713%	1.148707%	1.440979%	2.397846%
8%	1.022185%	1.083895%	1.204437%	1.494236%	2.450789%
9%	0.808576% <i>1.862%</i>	0.851535% 1.905%	0.937775% 1.994%	1.148672% <i>2.210%</i>	1.852944% 2.937%
10%	0.637138% <i>2.580%</i>	0.666878% <i>2.60</i> 7%	0.728224% 2.675%	0.881079% <i>2.8</i> 33%	1.398097% 3.376%
11%	0.502609%	0.523160%	0.566781%	0.677640%	1.057995%
12%	3.209% 0.396628% 3.780%	3.233% 0.410804% 3.796%	3.278% 0.441785% 3.828%	3.395% 0.522212% 3.912%	3.795% 0.802410% 4.212%

### Title: FIXED RATE GRADUALLY STEPPED PAYMENT LOAN Inventor: Wendell DICKERSON

Attorney Docket No. 86952-0001CIP

### Figure 23(B)

# YEARS	а	· b	С	d	. е
PAYMENTS RISE:	30 years	20 years	15 years	10 years	5 years

### Section III PAYMENTS

### (Change during buydown in italics)

6%	196bps	140bps	117bps	98bps	81bps
7%	233bps	165bps	136bps	112bps	92bps
8%	276bps	194bps	158bps	129bps	104bps
9%	274bps	204bps	172bps	146bps	124bps
10%	<i>87bps</i> 276bps	<i>87bps</i> 216bps	<i>87bps</i> 189bps	<i>87bps</i> 166bps	<i>88bps</i> 146bps
11%	<i>99bps</i> 283bps	<i>101bps</i> 232bps	<i>103bps</i> 209bps	<i>110bps</i> 188bps	<i>132bps</i> 171bps
12%	<i>133bps</i> 295bps	<i>134bps</i> 252bps	<i>136bps</i> 231bps	<i>141bps</i> 213bps	<i>159bps</i> 199bps
	168bps	169bps	170bps	174bps	189bps



Attorney Docket No. 86952-0001CIP

Figure 24

**GSP** Loan Schedule <u>161</u>

